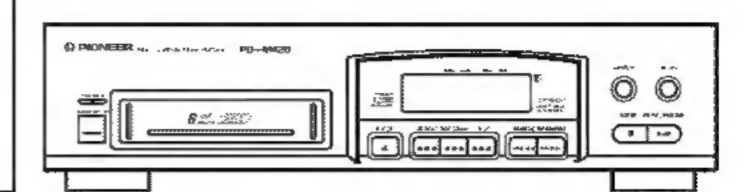


Service Manual



ORDER NO. RRV1868

PD-MULTI COMPACT DISC PLAYER PM-MULTI COMPACT DISC PLAYER PM-MUL

THIS MANUAL IS APPLICABLE TO THE FOLLOWING MODEL(S) AND TYPE(S).

Туре	Model	Power Requirement	The voltage can be converted by the following method.			
. , , , ,	PD-M426	rower requirement	The voltage dan be converted by the following incline			
KUXJ/2	0	AC120V				
KCXJ/2	0	AC120V				
WYXJ/2	0	AC220-240V				
WPWXJ/2	0	AC220-240V				
RDXJ/2	0	AC110-127V/220-240V	With the voltage selector			

CONTENTS

1. SAFETY INFORMATION2	7. GENERAL INFORMATION	29
2. EXPLODED VIEWS AND PARTS LIST 4	7.1 DISPLAY	29
3. SCHEMATIC DIAGRAM 10	7.2 BLOCK DIAGRAM	30
4. PCB CONNECTION DIAGRAM14	8. PANEL FACILITIES AND SPECIFICA	TIONS
5. PCB PARTS LIST 18	*************************************	31
6. ADJUSTMENT21		

PIONEER ELECTRONIC CORPORATION 4-1, Meguro 1-Chome, Meguro-ku, Tokyo 153, Japan PIONEER ELECTRONICS SERVICE, INC. P.O. Box 1760, Long Beach, CA 90801-1760, U.S.A. PIONEER ELECTRONIC (EUROPE) N.V. Haven 1087, Keetberglaan 1, 9120 Melsele, Belgium

PIONEER ELECTRONICS ASIACENTRE PTE. LTD. 501 Orchard Road, #10-00 Lane Crawford Place, Singapore 0923

© PIONEER ELECTRONIC CORPORATION 1997

T-DZR OCT. 1997 Printed in Belgium

1. SAFETY INFORMATION

This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual. Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.

WARNING

Lead in solder used in this product is listed by the California Health and Welfare agency as a known reproductive toxicant which may cause birth defects or other reproductive harm (California Health & Safety Code, Section 25249.5).

When servicing or handling circuit boards and other components which contain lead in solder, avoid unprotected skin contact with the solder. Also, when soldering do not inhale any smoke or fumes produced.

NOTICE

(FOR CANADIAN MODEL ONLY)

REMARQUE

(POUR MODÈLE CANADIEN SEULEMENT)

Les symboles de fusible (fusible de type rapide) et/ou (fusible de type lent) sur CCI indiquent que les pièces de remplacement doivent avoir la même désignation.

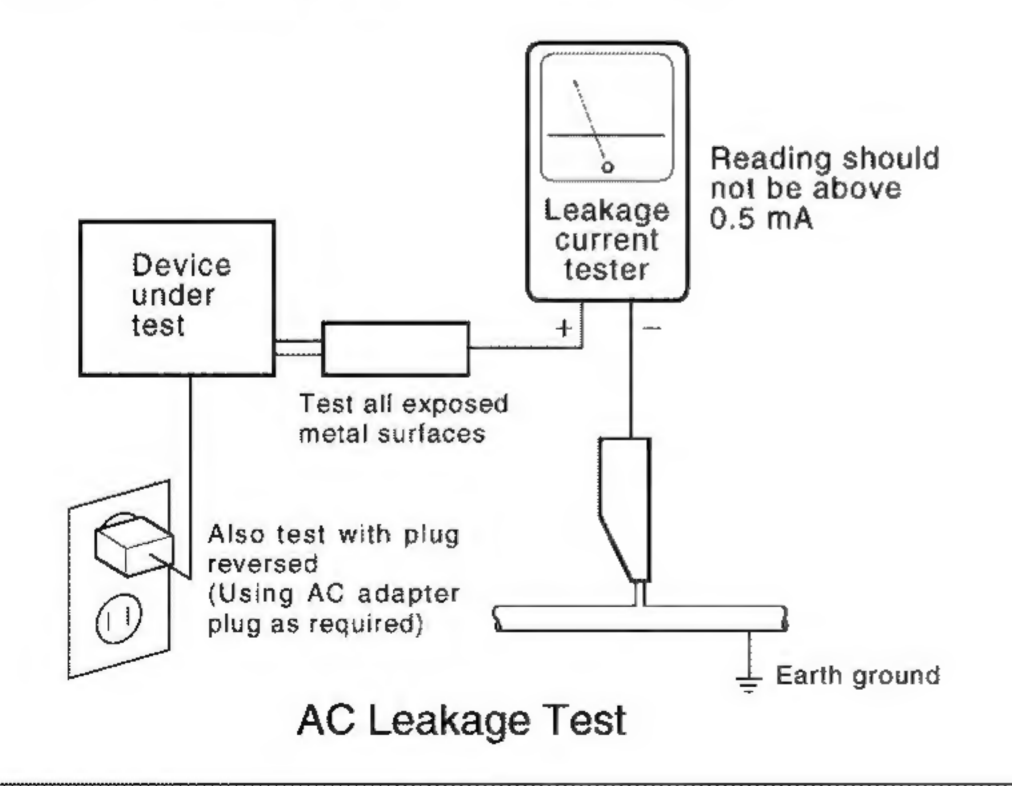
(FOR USA MODEL ONLY)

1. SAFETY PRECAUTIONS

The following check should be performed for the continued protection of the customer and service technician.

LEAKAGE CURRENT CHECK

Measure leakage current to a known earth ground (water pipe, conduit, etc.) by connecting a leakage current tester such as Simpson Model 229-2 or equivalent between the earth ground and all exposed metal parts of the appliance (input/output terminals, screwheads, metal overlays, control shaft, etc.). Plug the AC line cord of the appliance directly into a 120V AC 60 Hz outlet and turn the AC power switch on. Any current measured must not exceed 0.5 mA.



ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

2. PRODUCT SAFETY NOTICE

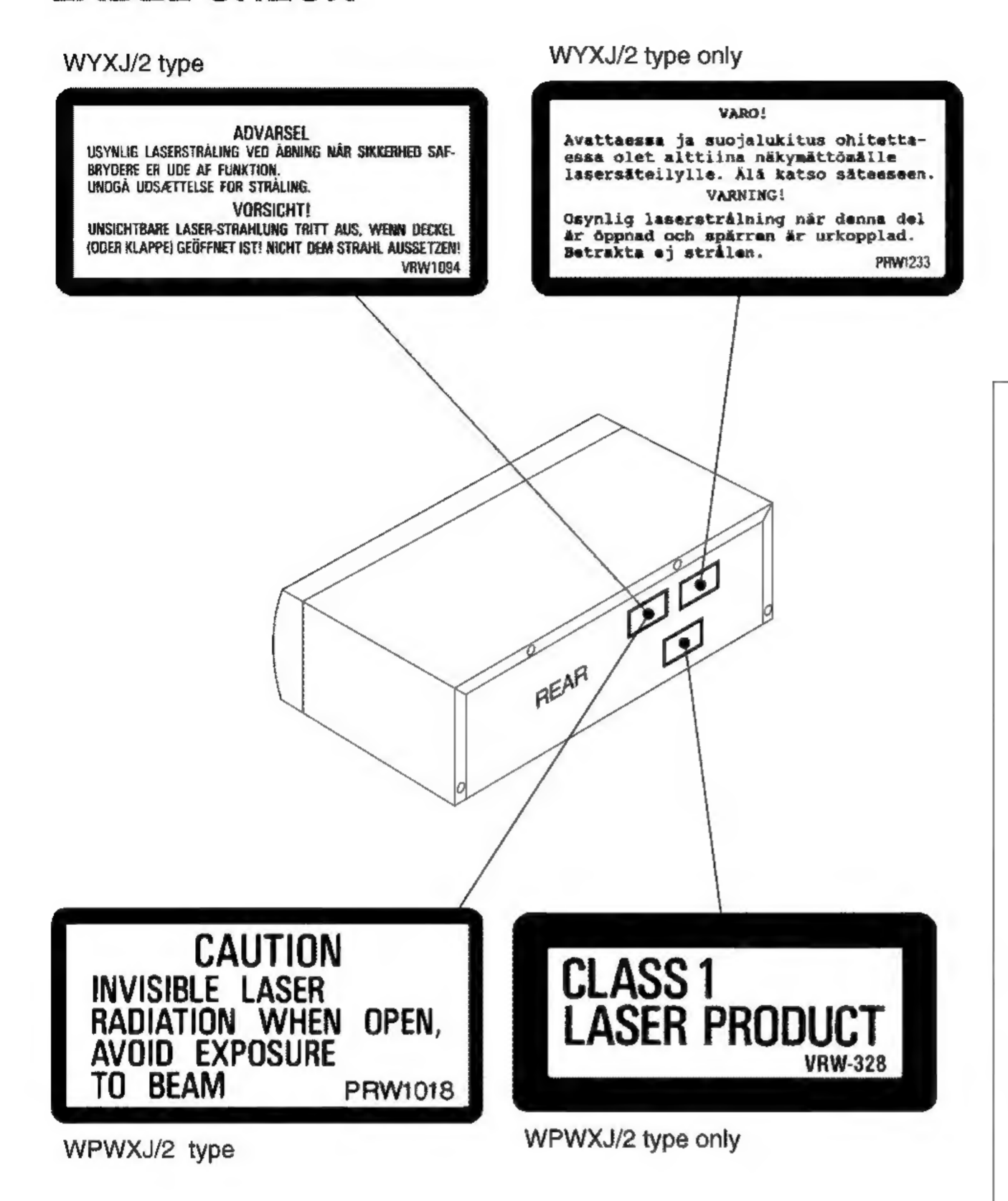
Many electrical and mechanical parts in the appliance have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified by marking with a \triangle on the schematics and on the parts list in this Service Manual.

The use of a substitute replacement component which does not have the same safety characteristics as the PIONEER recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire, or other hazards.

Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of, PIONEER Service Manual may be obtained at a nominal charge from PIONEER.

LABEL CHECK



Additional Laser Caution

1. Laser Interlock Mechanism

The ON/OFF (ON: low level, OFF: high level) status of S601 (LPS1) and S602 (LPS2) switches for detecting the loading state is detected by the system microprocessor, and the design prevents laser diode oscillation except when both switches S601 and S602 are ON (low level or clamped state).

Thus, interlock will no longer function if switches S601 (LPS1) and S602 (LPS2) are deliberatery shorted (low level). The interlock also does not function in the test mode*.

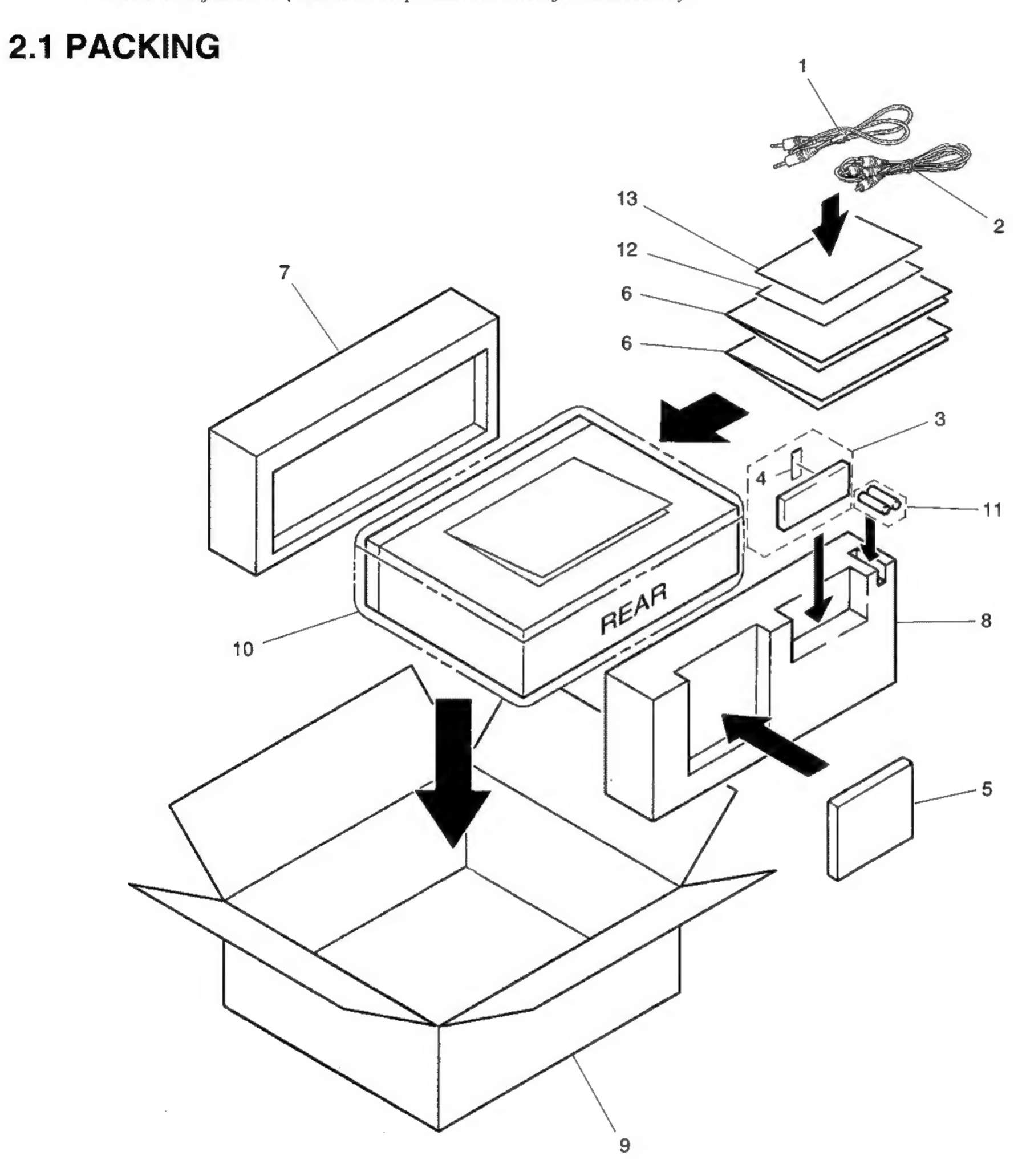
Laser diode oscillation will continue, if pin 33 of CXA1782CQ (IC151) on the MOTHER BOARD ASSY is connected to GND, or pin 50 of IC351 (LDON) is connected to low level (ON), or else the terminals of Q151 are shorted to each other (fault condition).

 When the cover is opened with the servo mechanism block removed to be turned over, close viewing of the objective lens with the naked eye will cause exposure to a Class 1 laser beam.

^{*} Refer to page 22.

2. EXPLODED VIEWS AND PARTS LIST

- NOTES: Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
 - The
 \(\bullet \) mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
 - Screw adjacent to ▼ mark on the product are used for disassembly.



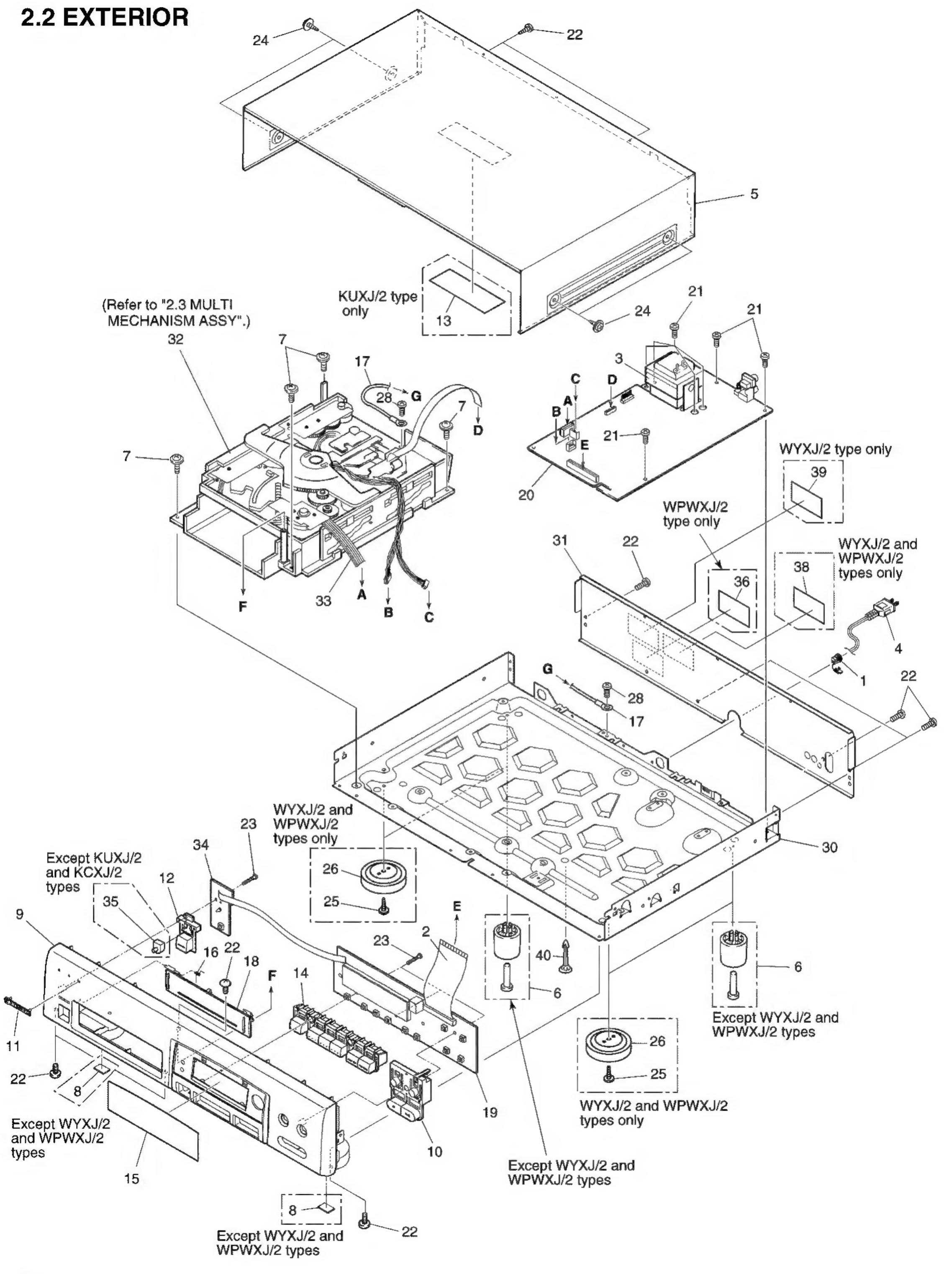
(1) PACKING PARTS LIST

Mark	No.	Description	Parts No.
	1	Control Cable (for SR) (L=1 m)	See Contrast table (2)
	2	Output Cable (L=1 m) (for AUDIO)	PDE1248
	3	Remote Control Unit (CU-PD068)	PWW1107
	4	Battery Cover	PZN1010
	5	6-Compact Disc Magazine	PXA1575
	6	Operating Instructions	See Contrast table (2)
	7	Styrol Protector (F)	PHA1276
	8	Styrol Protector (R)	PHA1277
	9	CD Packing Case	See Contrast table (2)
	10	Mirror Mat Sheet	Z23-007
NSP	11	Dry Cell Battery (AAA/R03)	VEM-022
NSP	12	Warranty Card	See Contrast table (2)
	13	Caution 220V Label	See Contrast table (2)

(2) CONTRAST TABLE

PD-M426/KUXJ/2, KCXJ/2, WYXJ/2, WPWXJ/2 and RDXJ/2 are constructed the same except for the following:

Morte	Na	Cumbal and Decariation			Part No.			Domorko
Mark	No.	Symbol and Description	KUXJ/2	KCXJ/2	WYXJ/2	WPWXJ/2	RDXJ/2	Remarks
	1	Control Cable (for SR) (L=1 m)	PDE1247	PDE1247	Not used	Not used	PDE1247	
	6	Operating Instructions (English)	PRB1255	Not used	Not used	PRB1255	Not used	
	6	Operating Instructions (English/French)	Not used	PRE1257	PRE1257	Not used	Not used	
	6	Operating Instructions (German/Italian/Dutch/Swedish/ Spanish/Portuguese)	Not used	Not used	RRD1018	Not used	Not used	
	6	Operating Instructions (English/Spanish/Chinese)	Not used	Not used	Not used	Not used	PRE1255	
	9	CD Packing Case	PHG2287	PHG2289	PHG2309	PHG2243	PHG2243	
NSP	12	Warranty Card	ARY1051	ARY1075	ARY7009	PRY1003	Not used	
	13	Caution 220V Label	Not used	Not used	Not used	Not used	ARR1003	



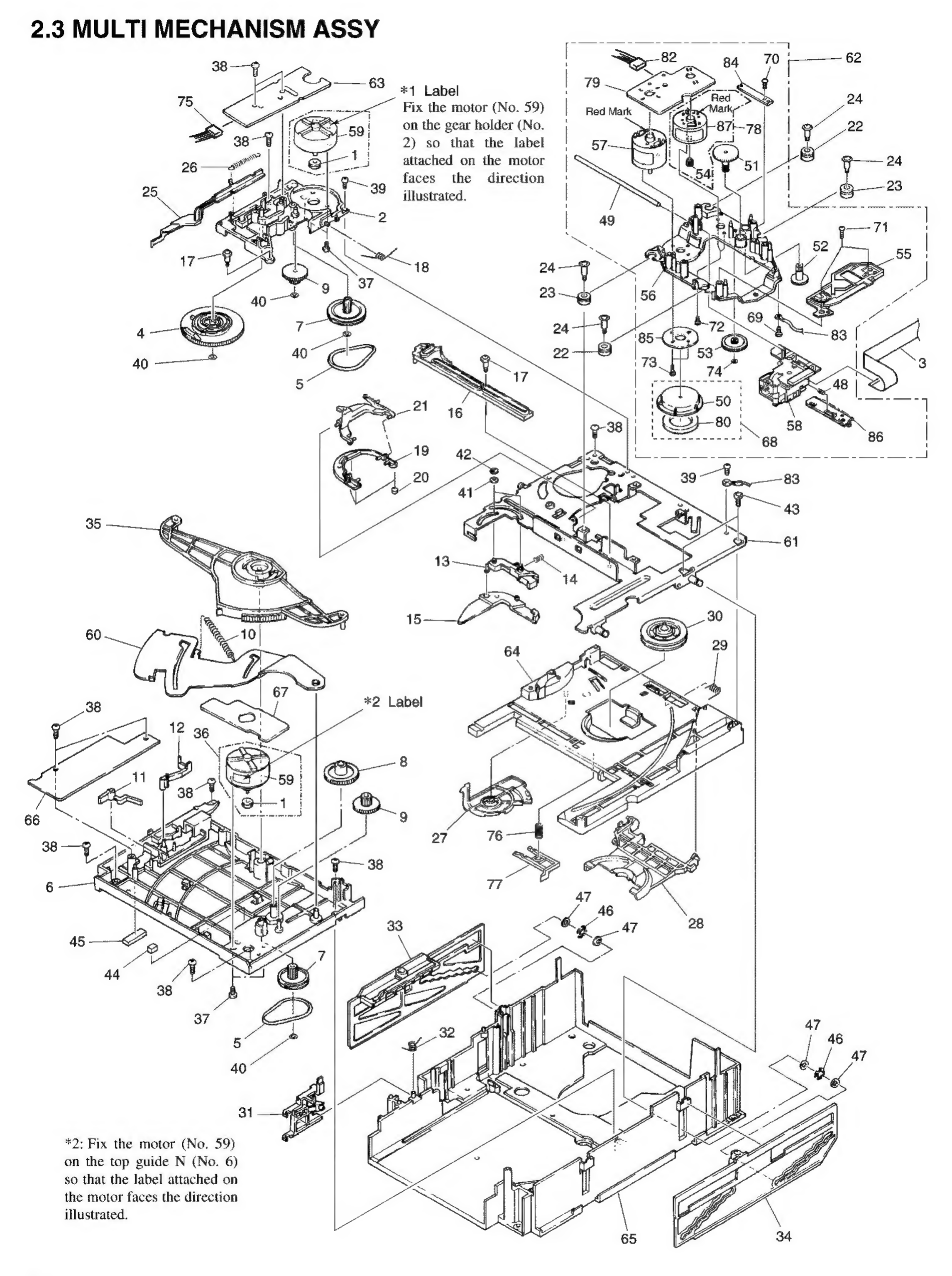
(1) EXTERIOR PARTS LIST

Mark	No.	Description	Parts No.	Mark	No.	Description	Parts No.
\triangle	1	Strain Relief	See Contrast table (2)		26	Insulator	See Contrast table (2)
	2	32P F.F.C/30V	PDD1041		27	,	
\bigwedge	3	Power Transformer	See Contrast table (2)		28	Screw	PDZ30P050FMC
$\overline{\Lambda}$	4	AC Power Cord	See Contrast table (2)		29		
	5	Bonnet	PYY1149	NSP	30	Under Base	PNA1751
	6	Foot Assy	See Contrast table (2)		31	Rear Base	See Contrast table (2)
	7	Screw	IBZ30P080FCC	NSP	32	Multi Mechanism Assy	PXA1592
	8	Rubber Sheet	See Contrast table (2)		33	Flat Cable (6P)	D20PYY0615E
	9	Function Panel	See Contrast table (2)	NSP	34	SW BOARD Assy	See Contrast table (2)
	10	Play Button	PAC1766		35	LED Lens	See Contrast table (2)
	11	Name Plate	PAM1608	NSP	36	Caution Label (F)	See Contrast table (2)
	12	Power Button	PAC1719		37	*************	
	13	65 Label	See Contrast table (2)		38	Caution Label	See Contrast table (2)
	14	Track Button	PAC1765		39	Caution Label (HE)	See Contrast table (2)
	15	Display Window	See Contrast table (2)	NSP	40	Locking Card Spacer	PEC1036
	16	Spring (Door)	PBH1022				
NSP	17	Earth Lead Unit	DE007VF0				
	18	Door	PNW2598				
	19	FUNCTION BOARD Assy	PWZ2769				
Λ	20	MOTHER BOARD Assy	See Contrast table (2)				
	21	Screw	BBZ30P060FMC				
	22	Screw	BBZ30P080FZK				
	23	Screw	PPZ30P120FMC				
	24	Screw	FBT40P080FZK				
	25	Screw	IBZ30P100FCC				

(2) CONTRAST TABLE

PD-M426/KUXJ/2, KCXJ/2, WYXJ/2, WPWXJ/2 and RDXJ/2 are constructed the same except for the following:

Maria		Complete Description			Part No.			
Mark	IAO.	Symbol and Description	KUXJ/2	KCXJ/2	WYXJ/2	WPWXJ/2	RDXJ/2	Remarks
\triangle	1	Strain Relief	CM-22C	CM-22C	CM-22B	CM-22B	CM-22B	
\triangle	3	Power Transformer	PTT1237	PTT1237	PTT1236	PTT1236	PTT1238	
<u>^</u>	4	AC Power Cord	PDG1015	PDG1015	PDG1003	ADG1123	PDG1013	
	6	Foot Assy	AEC1531	AEC1531	Not used	Not used	AEC1531	
	8	Rubber Sheet	AEB1111	AEB1111	Not used	Not used	AEB1111	
	9	Function Panel	PNW2725	PNW2725	PNW2726	PNW2726	PNW2727	
	13	65 Label	ORW1069	Not used	Not used	Not used	Not used	
	15	Display Window	PAM1731	PAM1731	PAM1671	PAM1635	PAM1731	
\triangle	20	MOTHER BOARD Assy	PWM2154	PWM2154	PWM2156	PWM2156	PWM2155	
	26	Insulator	Not used	Not used	PNW1912	PNW1912	Not used	
	31	Rear Base	PNA2394	PNA2394	PNA2413	PNA2412	PNA2411	
NSP	34	SW BOARD Assy	PWZ2804	PWZ2804	PWZ2805	PWZ2805	PWZ2805	
	35	LED Lens	Not used	Not used	PNW2019	PNW2019	PNW2019	
NSP	36	Caution Label (F)	Not used	Not used	Not used	VRW-328	Not used	
	38	Caution Label	Not used	Not used	VRW1094	PRW1018	Not used	
	39	Caution Label (HE)	Not used	Not used	PRW1233	Not used	Not used	



52

53

54

Gear 2

Gear 3

Pinion Gear

FFC Holder M

Mark I	No.	Description	Parts No.	Mark	No.	Description	Parts No.
						· · · · · · · · · · · · · · · · · · ·	DNUMOCOO
	1	Motor Pulley	PNW1634		56	Carriage Base	PNW2699
	2	Gear Holder	PNW1929		57	D.C. Motor Assy	PEA1235
	3	PU PWB (POLYIMDE)	PNP1442			(Spindle with oil)	
	4	Cam Gear	PNW1923		58	Pickup Assy	PEA1335
	5	Belt	PEB1138		59	Carriage Motor	VXM1033
					60	Eject Lever	PNB1306
	6	Top Guide N	PNW2441		64	Manag Obassia	DND4007
	7	Gear Pulley	PNW1918	NOD	61	Upper Chassis	PNB1267
	8	Gear S	PNW1919	NSP	62	Servo Mechanism Assy M	PXA1595
	9	Gear L	PNW1920	NSP	63	LOADING BOARD Assy	PWZ2038
	10	Eject Spring	PBH1107		64	Sub Chassis N	PNW2440
	11	SW Lever	PNW1927		65	Main Chassis	PNW2074
			PNW1931	NSP	66	SELECT BOARD Assy	PWZ2533
	12	Seven Bar		NSP	67	MOTOR BOARD Assy	PWZ2040
	13	Sub Revolving Lever	PNW1933	NOF			
	14	Sub Revolving Lever Spring	PBH1111		68	Disc Table Assy	PEA1035
	15	Revolving Lever	PNW1932		69	Screw	BBZ26P060FMC
					70	Screw	BPZ20P060FMC
	16	Drive Plate	PNW1930				
	17	Motor Screw	PBA-112		71	Screw	BPZ26P100FMC
	18	Holder Lever Spring	PBH1110		72	Screw	JFZ17P025FZK
	19	Disc Holder	PNW1924		73	Screw	JFZ20P040FMC
	20	Cushion A	PED1001		74	Washer	WT12D032D025
					75	Connector Assy	PDE1241
	21	Holder Lever	PNW1925				
	22	Float Rubber	PEB1014		76	Stopper Spring	PBH1131
	23	Float Rubber	PEB1132		77	Stopper	PNW2069
	24	Float Screw	PBA1073		78	D.C. Motor Assy (CARRIAGE)	PEA1246
	25	Release Lever	PNW1934	NSP	79	MECHANISM BOARD Assy	PWX1192
	20	nelease Level	LIAMISOT		80	Clamp Magnet	PMF1014
	26	Release Spring	PBH1106				
	27	Clamper Cam	PNW1922		81		
	28	Clamper Holder	PNW1921		82	Connector Assy	PDE1240
	29	Centering Spring	PBH1109	NSP	83	Earth Lead Unit	PDF1118
	30	Clamper	PNW2777		84	Gear Stopper	PNB1303
					85	Yoke M	PNB1312
	31	Lock Lever	PNW1917				
	32	Lock Spring	PBH1108		86	Rack Holder	PNW2056
	33	Stair NL	PNW2443		87	Carriage DC Motor	PXM1027
	34	Stair NR	PNW2444				
	35	Synchronize Lever	PNW1926				
	00	Cyricinonize Level	114441320				
	36	Motor Assy	PEA1130				
		(LOADING, DISC SELECT)		• h	low t	to Install the Disc Table	
	37	Screw	PMZ26P040FMC	1 1	T.To o m	innon on other tool to out the three	anntinua mandrad
	38	Screw	PPZ30P080FMC			ipper or other tool to cut the three	
	39	Screw	BBZ30P060FMC			figure 1. Then remove the space	
	40	Washer	WT26D047D025	2	While	supporting the spindle motor	shaft with the
					stoppe	er, put spacer on top of the yoke	M, and stick the
	41	Washer	WA31D054D025		disc ta	able on top (takes about 9kg pres	sure). Detach the
	42	E Ring	Z39-010		spacei	•	
	43	Screw	IPZ30P080FMC		•		
	44	Spacer (Rubber)	PEB1238		_		
	45	Spacer (Rubber)	PEB1179	1		FFC Holder M	
	40	Ollant Din.	DD1/4000		_1	(Flessu	re of about 9 kg)
	46	Silent Ring	PBK1093		(A)	Spacer S	Disc Table
	47	Washer	WA62D130D025		N.		
	48	Rack Spring	PBH1128			Yoke M	6.9mm
	49	Guide Bar	PLA1094			Spacer Setting	†
	50	Disc Table	PNW1067	6		Position	0.9mm ±0.05mm
	E4	Goor 1	DNIMOOFO		735	A Carriage Base	1.2mm
	51	Gear 1	PNW2052		1	Spindle Motor	· · · · · · · · · · · · · · · · · · ·
	52	Gear 2	PNW2053	1 ^		/////	

PNW2053

PNW2054

PNW2055

PNW2746

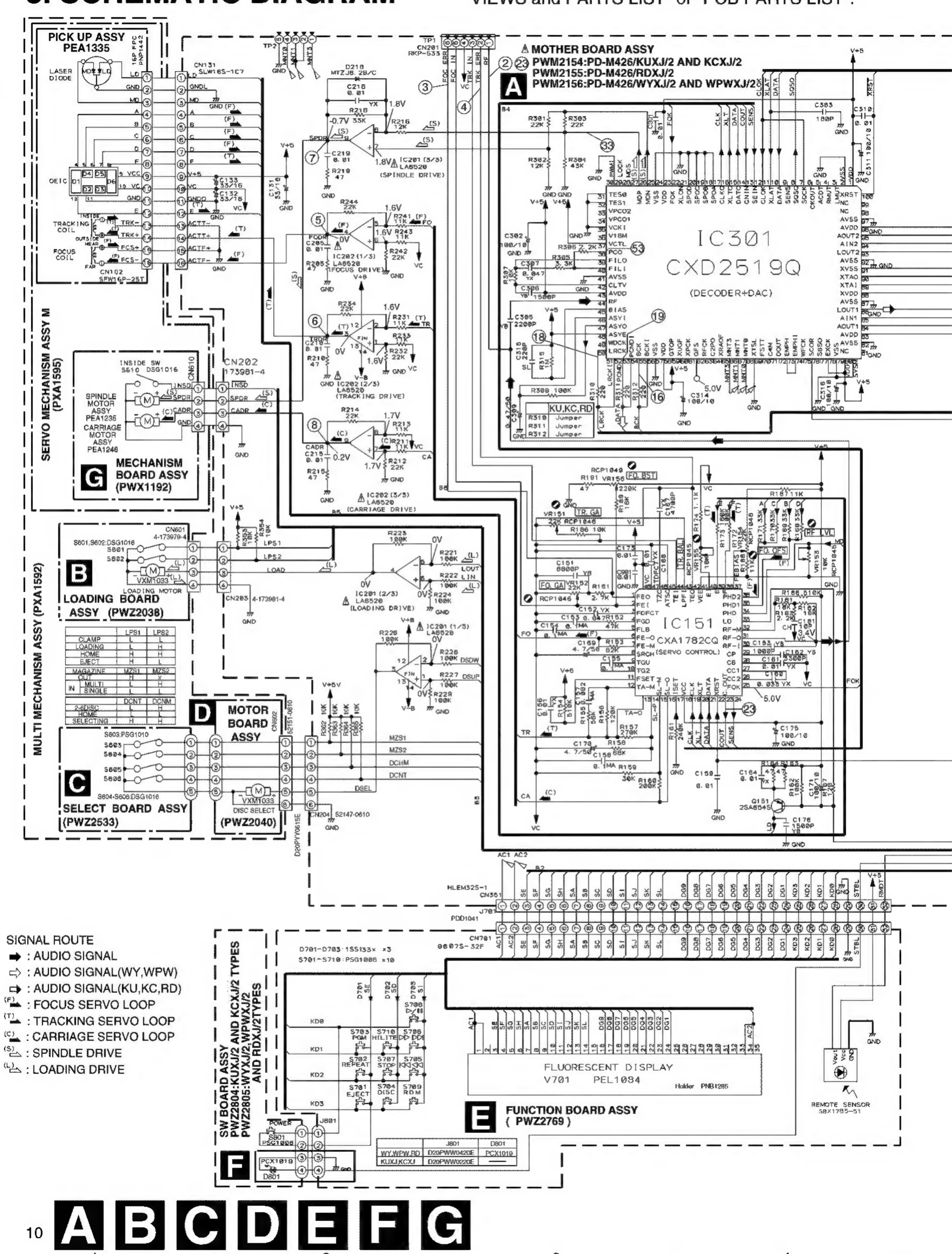
Spacer

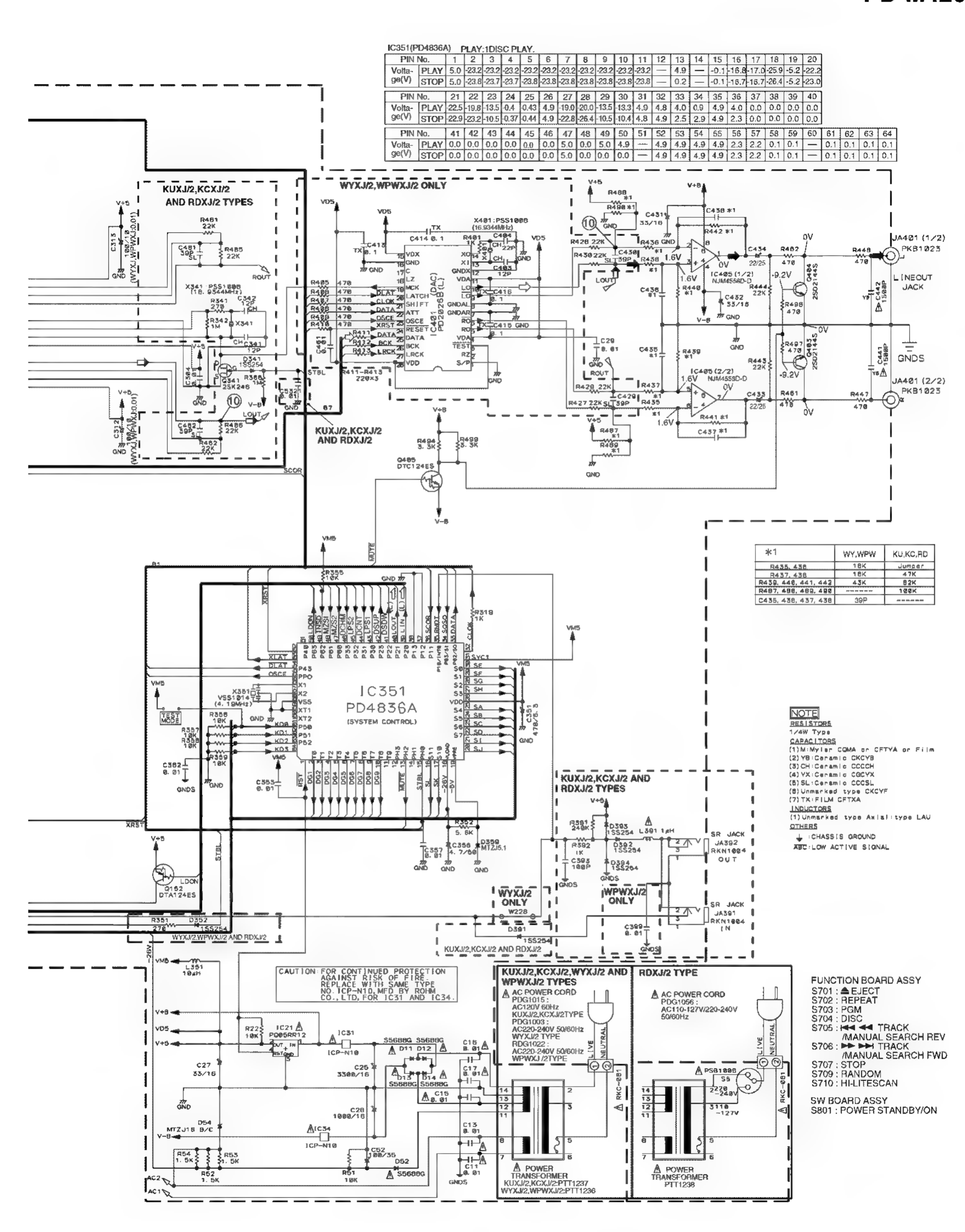
Stopper

D

3. SCHEMATIC DIAGRAM

Note: When ordering service parts, be sure to refer to "EXPLODED VIEWS and PARTS LIST" or "PCB PARTS LIST".



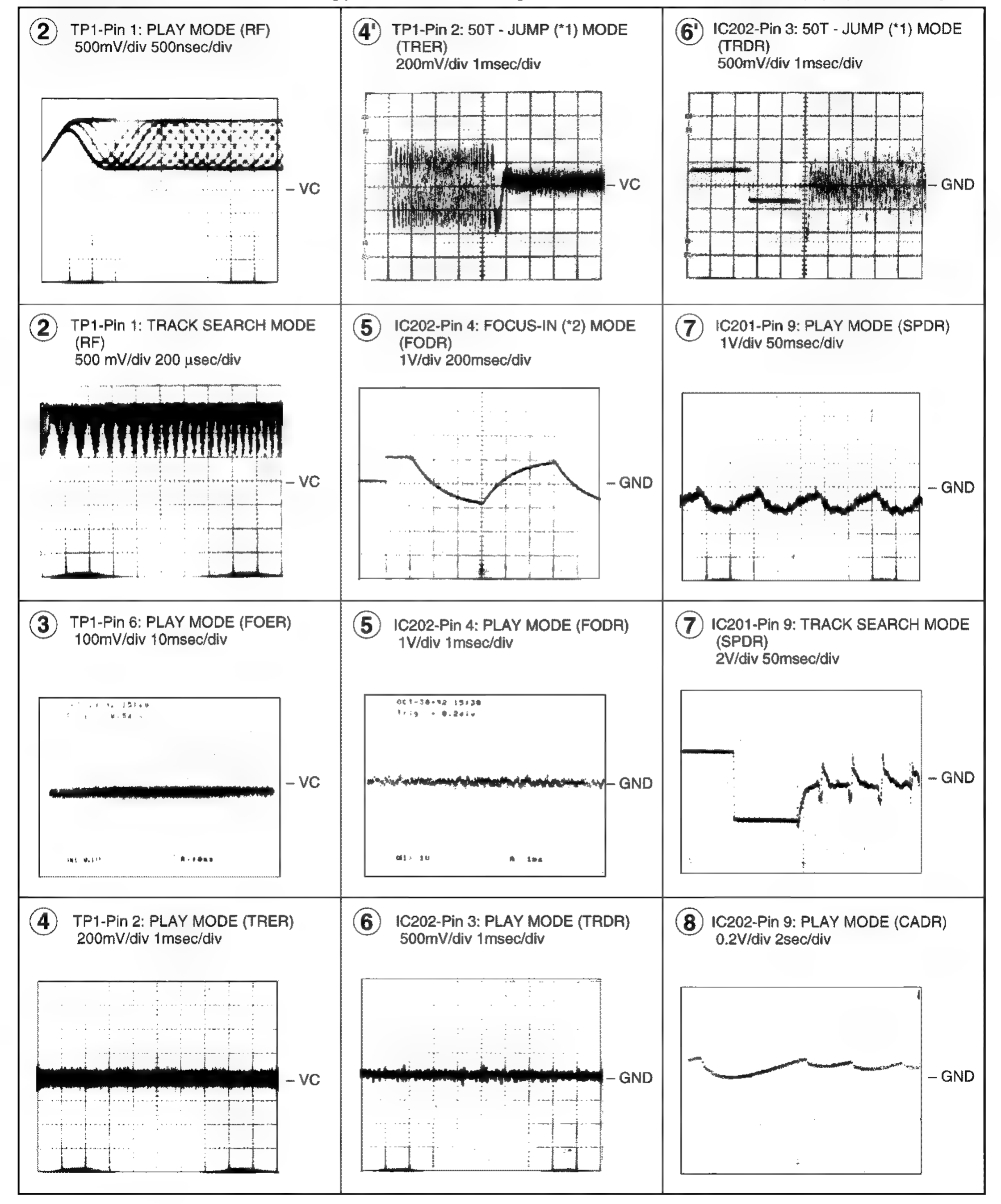


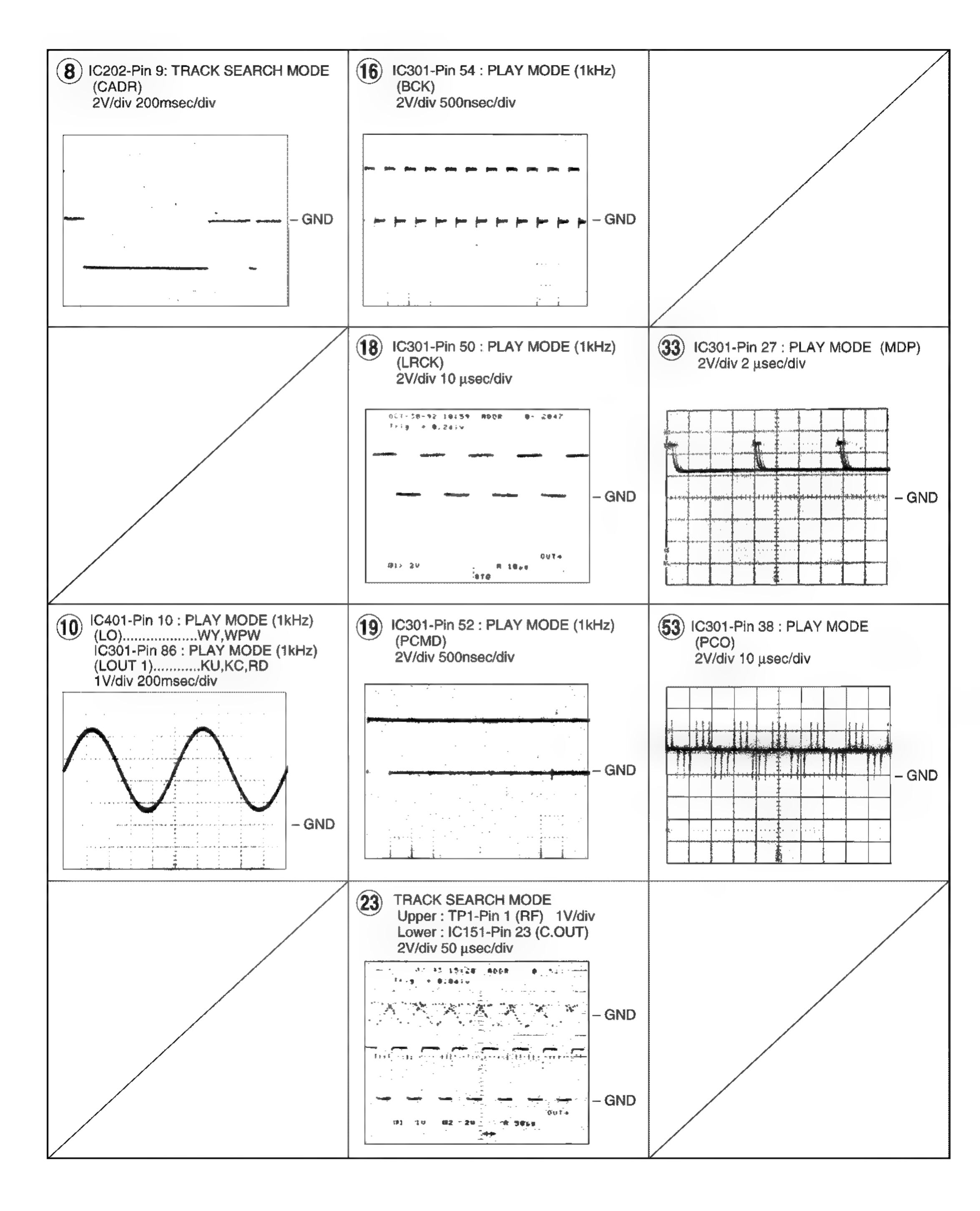
Waveforms

Note: The encircled numbers denote measuring point in the schematic diagram.

*1 50T-JUMP: After switching to the pause mode, press the manual search key.

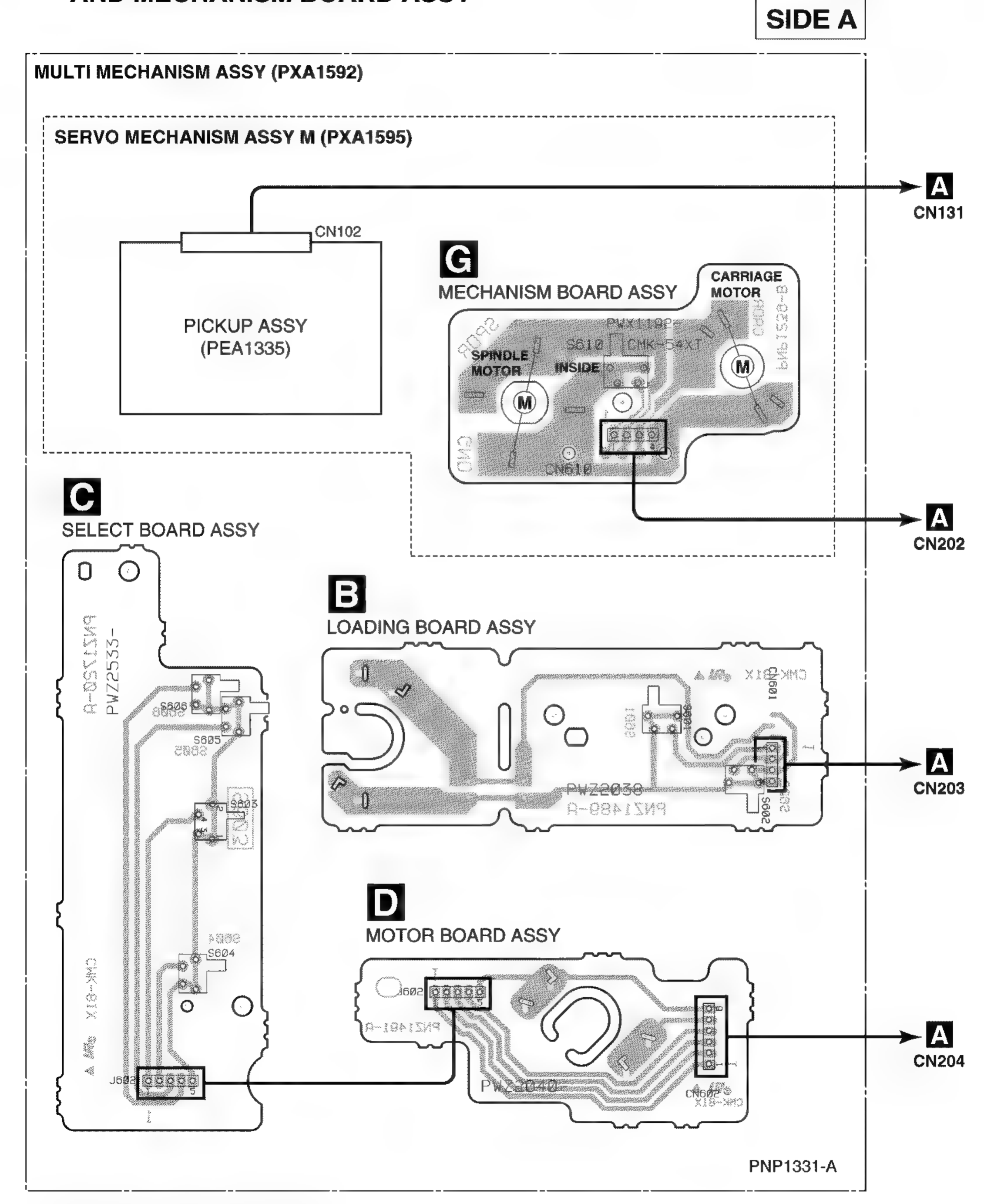
*2 FOCUS-IN: Press the play key without loading a disc.





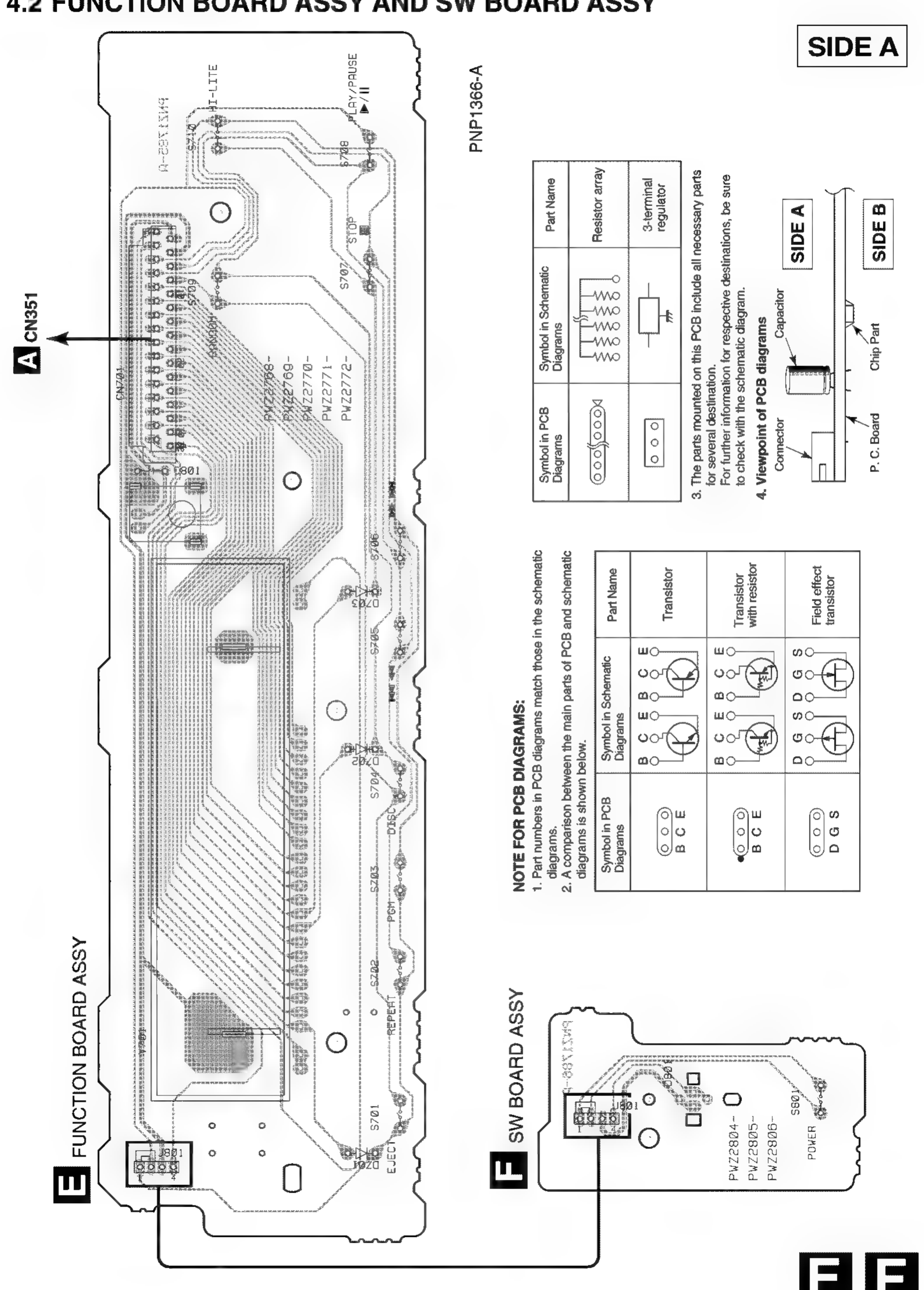
4. PCB CONNECTION DIAGRAM

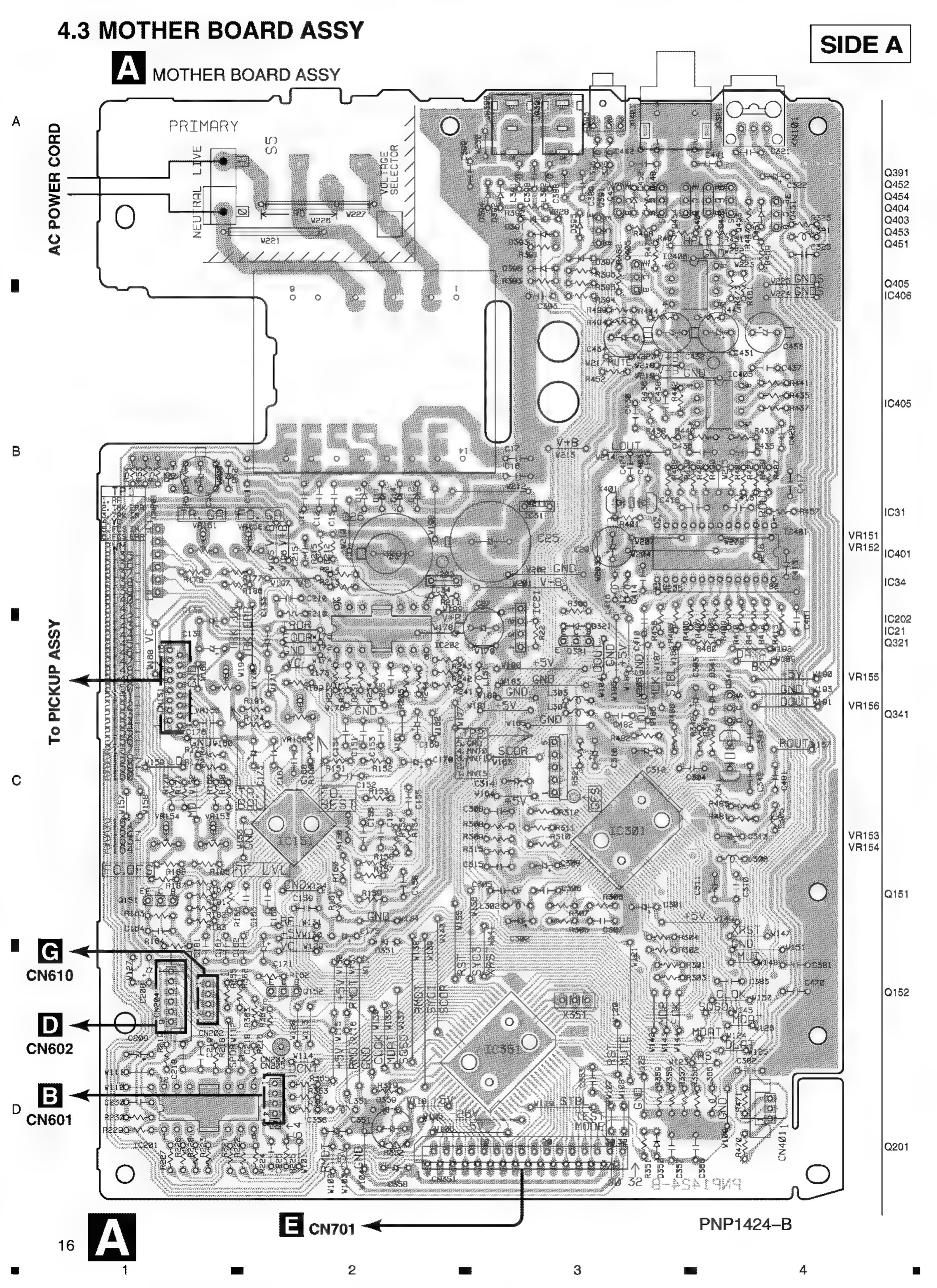
4.1 LOADING BOARD ASSY, SELECT BOARD ASSY, MOTOR BOARD ASSY AND MECHANISM BOARD ASSY



B C D G

= 4





SIDE B A MOTHER BOARD ASSY 0 IC301 IC151 IC351

PNP1424-B

A

17

5. PCB PARTS LIST

NOTES: • Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.

- The ⚠ mark found on some component parts indicates the importance of the safety factor of the part.
 Therefore, when replacing, be sure to use parts of identical designation.
- When ordering resistors, first convert resistance values into code form as shown in the following examples.

Ex. 1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J = 5%, and K = 10%).

 $560 \Omega \rightarrow 56 \times 10^{1} \rightarrow 561$ RD1/4PU 5 6 1 J

 $47k \Omega \rightarrow 47 \times 10^{3} \rightarrow 473$ RD1/4PU 4 7 3 J

 $0.5 \Omega \rightarrow R50$ $RN2H \mathbb{R}$ 5 0 K

 $1 \Omega \rightarrow 1R0$ RS1P 1 \mathbb{R} 0 K

■ LIST OF WHOLE PCB ASSEMBLIES

Mark	Symbol and Deceription			Part No.			Remarks
IVIZIA	Symbol and Description	KUXJ/2	KCXJ/2	WYXJ/2	WPWXJ/2	RDXJ/2	nemarks
\triangle	MOTHER BOARD Assy	PWM2154	PWM2154	PWM2156	PWM2156	PWM2155	
NSP	SUB BOARD Assy	PWX1336	PWX1336	PWX1337	PWX1337	PWX1337	
NSP	— FUNCTION BOARD Assy — SW BOARD Assy	PWZ2769 PWZ2804	PWZ2769 PWZ2804	PWZ2769 PWZ2805	PWZ2769 PWZ2805	PWZ2769 PWZ2805	
NSP	MULTI MECHANISM Assy	PXA1592	PXA1592	PXA1592	PXA1592	PXA1592	
NSP	MECHA BOARD Assy	PWX1279	PWX1279	PWX1279	PWX1279	PWX1279	
NSP	LOADING BOARD Assy	PWZ2038	PWZ2038	PWZ2038	PWZ2038	PWZ2038	
NSP NSP	SELECT BOARD Assy	PWZ2040 PWZ2533	PWZ2040 PWZ2533	PWZ2040 PWZ2533	PWZ2040 PWZ2533	PWZ2040 PWZ2533	
NSP	SERVO MECHANISM Assy M	PXA1595	PXA1595	PXA1595	PXA1595	PXA1595	
NSP	☐ MECHANISM BOARD Assy	PWX1192	PWX1192	PWX1192	PWX1192	PWX1192	

■ CONTRAST OF PCB ASSEMBLIES SW BOARD Assy

PWZ2804 and PWZ2805 are constructed the same except for the following:

Monda	Symbol and Description	Parl	No.	Domarka
Mark	Symbol and Description	PWZ2804	PWZ2805	Remarks
NSP	D801 J801	Not used D20PWW0220E	PCX1019 D20PWW0420E	

MOTHER BOARD Assy

PWM2154, PWM2155 and PWM2156 are constructed the same except for the following:

Mark	Cumbal and Deceription		Domostro		
	Symbol and Description	PWM2154	PWM2155	PWM2156	Remarks
	IC401	Not used	Not used	PD2026B (L)	
	Q341	2SK246	2SK246	Not used	
	D341, D391D394	1SS254	1SS254	Not used	
	D352	Not used	1SS254	1SS254	
	L391	LAU1R0J	LAU1R0J	Not used	
<u> </u>	S5	Not used	PSB1006	Not used	

MOTHER BOARD Assy

** 1	Complete and Description		Part No.		Damanda
Mark	Symbol and Description	PWM2154	PWM2155	PWM2156	Remarks
	C29, C461	Not used	Not used	CKCYF103Z50	
	C312, C313	CEAS101M10	CEAS101M10	CKCYF103Z50	
	C341, C342	CCCCH120J50	CCCCH120J50	Not used	
	C393	CCCSL101J50	CCCSL101J50	Not used	
	C403	Not used	Not used	CCCCH120J50	
	C404	Not used	Not used	CCCCH220J50	
	C413-C416	Not used	Not used	CFTXA104J50	
	C429, C430, C435-C438	Not used	Not used	CCCSL390J50	
	C431, C432	Not used	Not used	CEAT330M16	
	C481, C482	CCCSL390J50	CCCSL390J50	Not used	
	R310-R312	Not used	Not used	RD1/4PU221J	
	R341	RD1/4PU271J	RD1/4PU271J	Not used	
	R342, R366	RD1/4PU105J	RD1/4PU105J	Not used	
	R351	Not used	RD1/4PU271J	RD1/4PU271J	
	R391	PD1/4PU244J	PD1/4PU244J	Not used	
	R392	RD1/4PU102J	RD1/4PU102J	Not used	
	R401	Not used	Not used	RD1/4PU102J	
	R405-R410	Not used	Not used	RD1/4PU471J	
	R411-R413	Not used	Not used	RD1/4PU221J	
	R427-R430	Not used	Not used	RD1/4PU223J	
	R435, R436	Not used	Not used	RD1/4PU163J	
	R437, R438	RD1/4PU473J	RD1/4PU473J	RD1/4PU163J	
	R439-R442	RD1/4PU823J	RD1/4PU823J	RD1/4PU433J	
	R481, R482, R485, R486	RD1/4PU223J	RD1/4PU223J	Not used	
	R487-R490	RD1/4PU104J	RD1/4PU104J	Not used	
	JA391, JA392	RKN1004	RKN1004	Not used	
	X341	PSS1008	PSS1008	Not used	
	X401	Not used	Not used	PSS1008	

■ PARTS LIST FOR PD-M426/KUXJ/2

Mark	No.	Description	Parts No.	Mark	No.	Description	Parts No.
Λ.						D391-D394	1\$\$254
A	MOTHER	BOARD ASSY			D54		MTZJ18B
	CONDUCT				D359		MTZJ5.1B
	IC151		CXA1782CQ		D218		MTZJ6.2B
	IC301		CXD2519Q	\triangle	D11-D	14, D52	\$5688G
Λ	IC31, IC34		ICP-N10				
$\stackrel{\bigwedge}{\triangle}$	IC201, IC202		LA6520	COIL	SANE	FILTERS	
	IC405		NJM4558D-D		L351	AXIAL INDUCTOR	LAU100J
\wedge	IC351 IC21		PD4836A PQ05RR12		L391	AXIAL INDUCTOR	LAU1R0J
<u></u>	Q151		2SA854S	CAP	ACITO	RS	
	Q403, Q404		2SD2144S		C181		CCCCH100D50
	Q341		2SK246		C341, C393	C342	CCCCH120J50 CCCSL101J50
	Q152		DTA124ES		C383		CCCSL181J50
	Q405		DTC124ES		C315		CCCSL221J50

Mark	No.	Description	Parts No.	Mark	No.	Description	Parts No.
	C481, C482	2	CCCSL390J50				
	C171, C175	5, C302, C311–C314	CEAS101M10		SW BO	DARD ASSY	
	C316		CEAS101M10				
	C52		CEAS101M35	SWI	TCHES	AND RELAYS	
	C26		CEAS102M16		S801		P\$G1006
	C433, C434	1	CEAS220M25	ОТН	ERS		
	C131-C133	3, C27	CEAS330M16				DOODIANAGOOOF
	C25		CEAS332M16	NSP	J801 2	P.	D20PWW0220E
	C351		CEAS471M6R3				
	C169, C170), C356	CEAS4R7M50				
	C309		CEASR47M50	В	LOAD	ING BOARD ASSY	
		I, C164, C168, C218	CGCYX103K25				
	C160	., , ,	CGCYX333K25	SWI	TCHES .	AND RELAYS	
	C167		CGCYX472K25		S601, S	602	DSG1016
	C152, C307	7	CGCYX473K25		0001,0		
	0,02,000,			ОТН	ERS		
	C157		CGCYX823K25		CN601	CONNECTOR 4P	4-173979-4
	C163		CKCYB102K50		014001	00111420101141	4-170070-4
	C176, C306	6, C441, C442	CKCYB152K50				
	C305		CKCYB222K50				
	C162		CKCYB332K50				
					MOTO	R BOARD ASSY	
	C151		CKCYB682K50	OTH	ERS		
	C11, C13, C		CKCYF103Z50	0111			" 04"4 0040
		C205, C210, C215	CKCYF103Z50		CN602	6PJUMPER CONNECTOR	52151-0610
	C219, C301	I, C304, C310, C353	CKCYF103Z50				
	C357		CKCYF103Z50				
	C153-C155	5, C158	CQMA104J50	C	SELEC	CT BOARD ASSY	
RES	ISTORS					AND RELAYS	
		155 (10k O)	RCP1045		S604-S	606	DSG1016
	•	155 (10k Ω)			S603		PSG1010
	-	152, VR154 (22k Ω)	RCP1046				
	VR156 (220 Other Resis	•	RCP1049				
	Other nesis	SQUIS	RD1/4PUDDDJ				
ОТН	ERS			G	MECH	ANISM BOARD AS	SY
		IT 4P CONNECTOR	173981-4			AND RELAYS	
		CONNECTOR 4P	4-173981-4	• • • • • • • • • • • • • • • • • • • •	S610		DSG1016
		SP JUMPER CONNECTOR	52147-0610		2010		Doditoro
		32P FFC CONNECTOR	HLEM32S-1	0.711	EDA		
	JA401 2	P PIN JACK	PKB1023	OIH	ERS		
	X341 (16.9344 MHz)	PSS1008		CN610	MT 4P CONNECTOR	173979–4
Α	1	TERMINAL	RKC-061				
Λ		92 SR JACK	RKN1004				
		CONNECTOR 6P	RKP-533				
		FC CONNECTOR	SLW16S-1C7				
	X351 (4.19 MHz)	V\$\$1014				
F							
	FUNCTI	ON BOARD ASSY					
SEM	ICONDUC	TORS					
	D704 D706		4004000				

1SS133X

PSG1006

9607S-32F

SBX1785-51

PEL1084

OTHERS

D701-D703

S701-S710

CN701

V701

SWITCHES AND RELAYS

FFC CONNECTOR

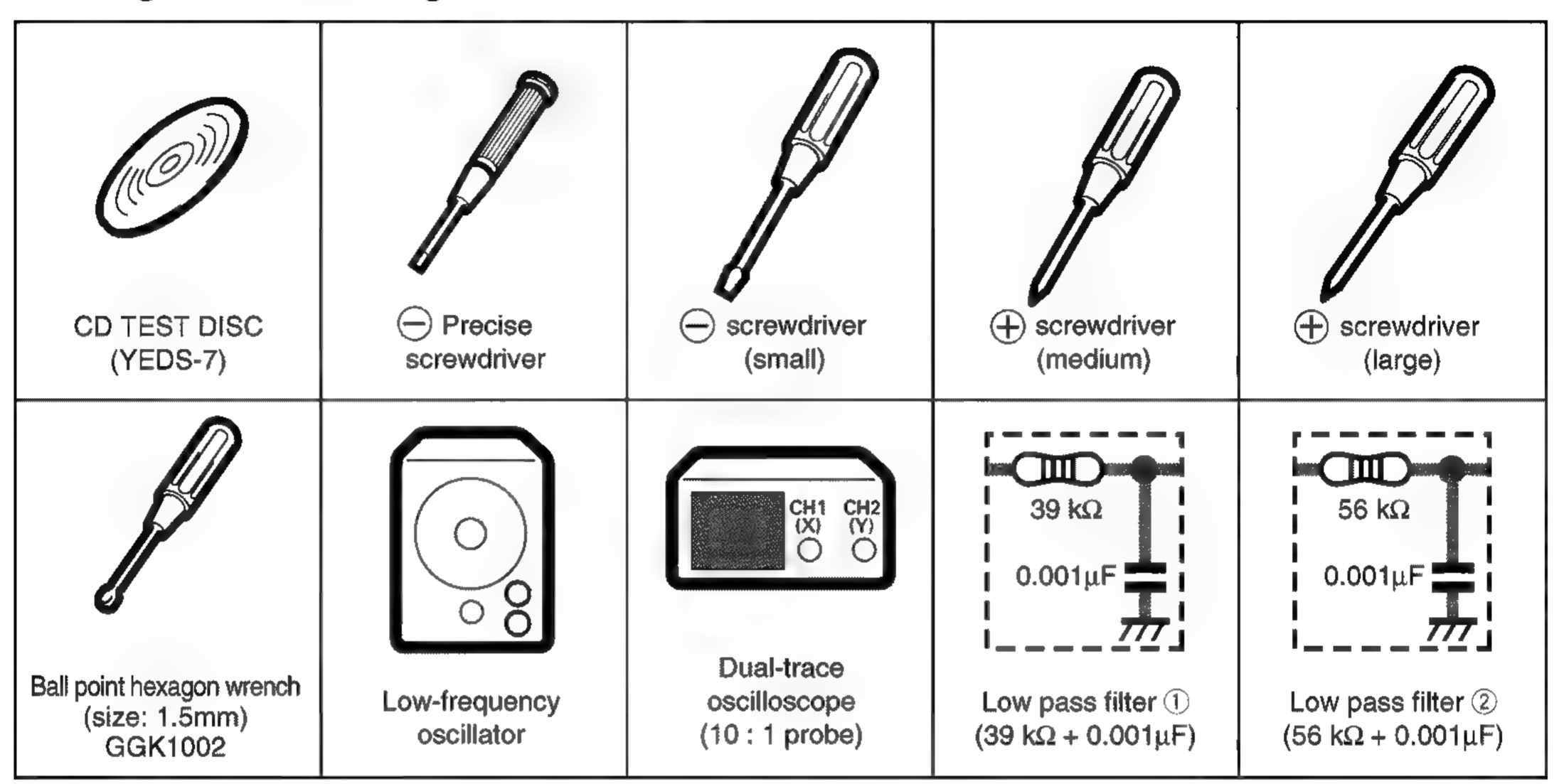
REMOTE SENSOR

FL INDICATOR TUBE

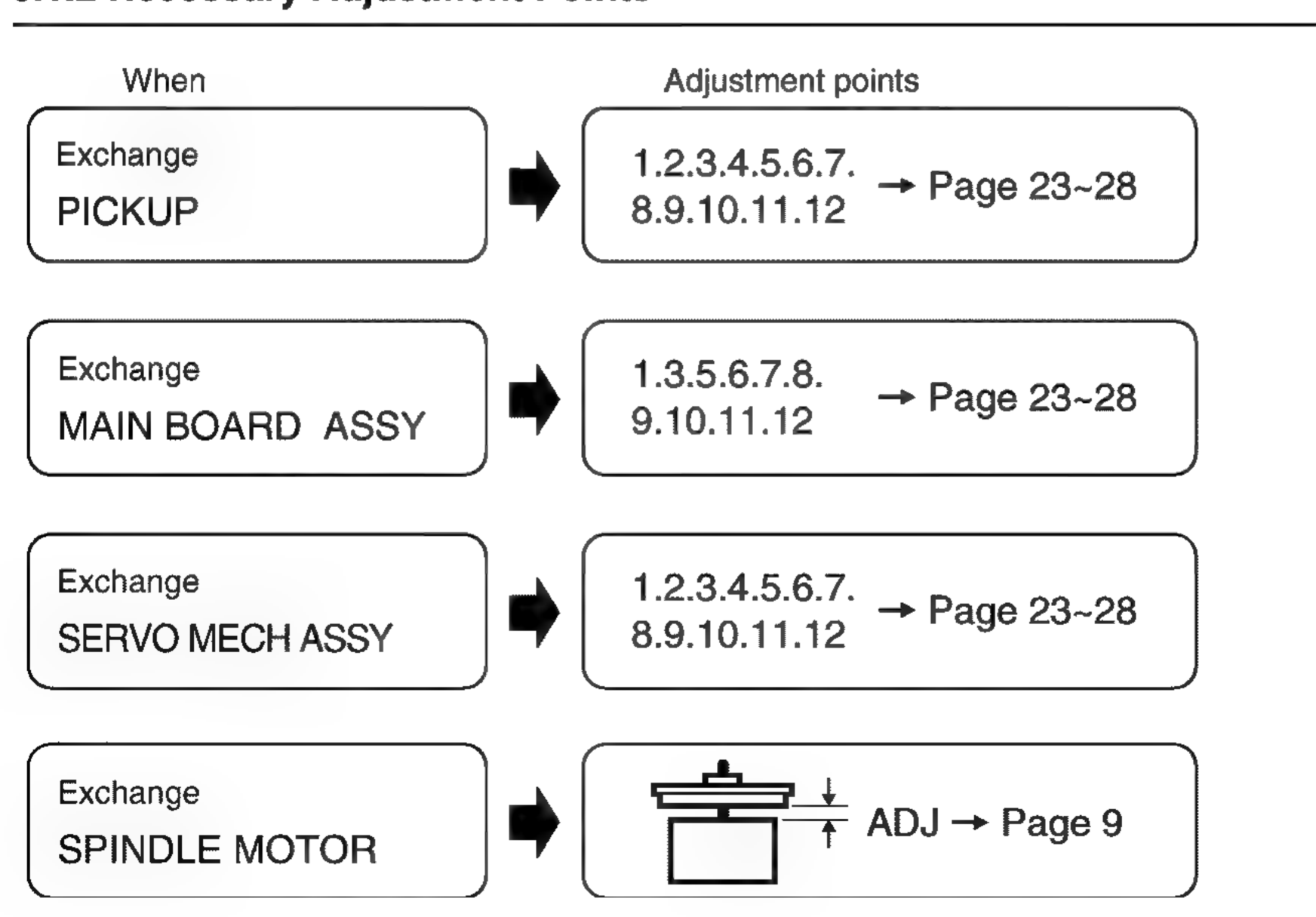
6. ADJUSTMENT

6.1 PREPARATIONS

6.1.1 Jigs and Measuring Instruments



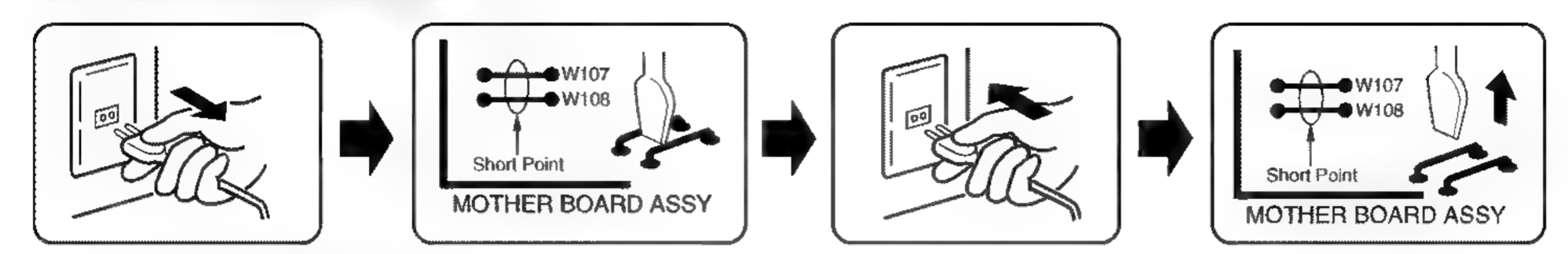
6.1.2 Necessary Adjustment Points



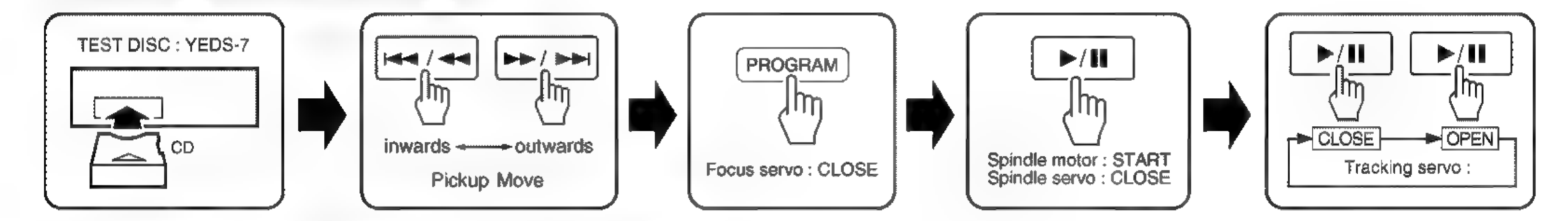
6.2 ADJUSTMENT

6.2.1 How to Start/Cancel Test Mode

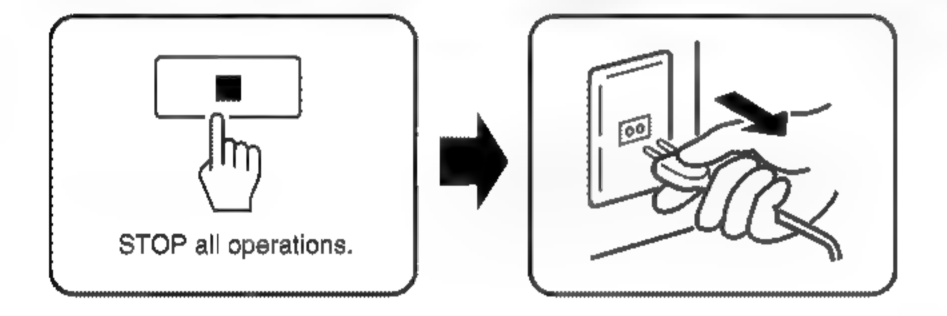
TEST MODE: ON



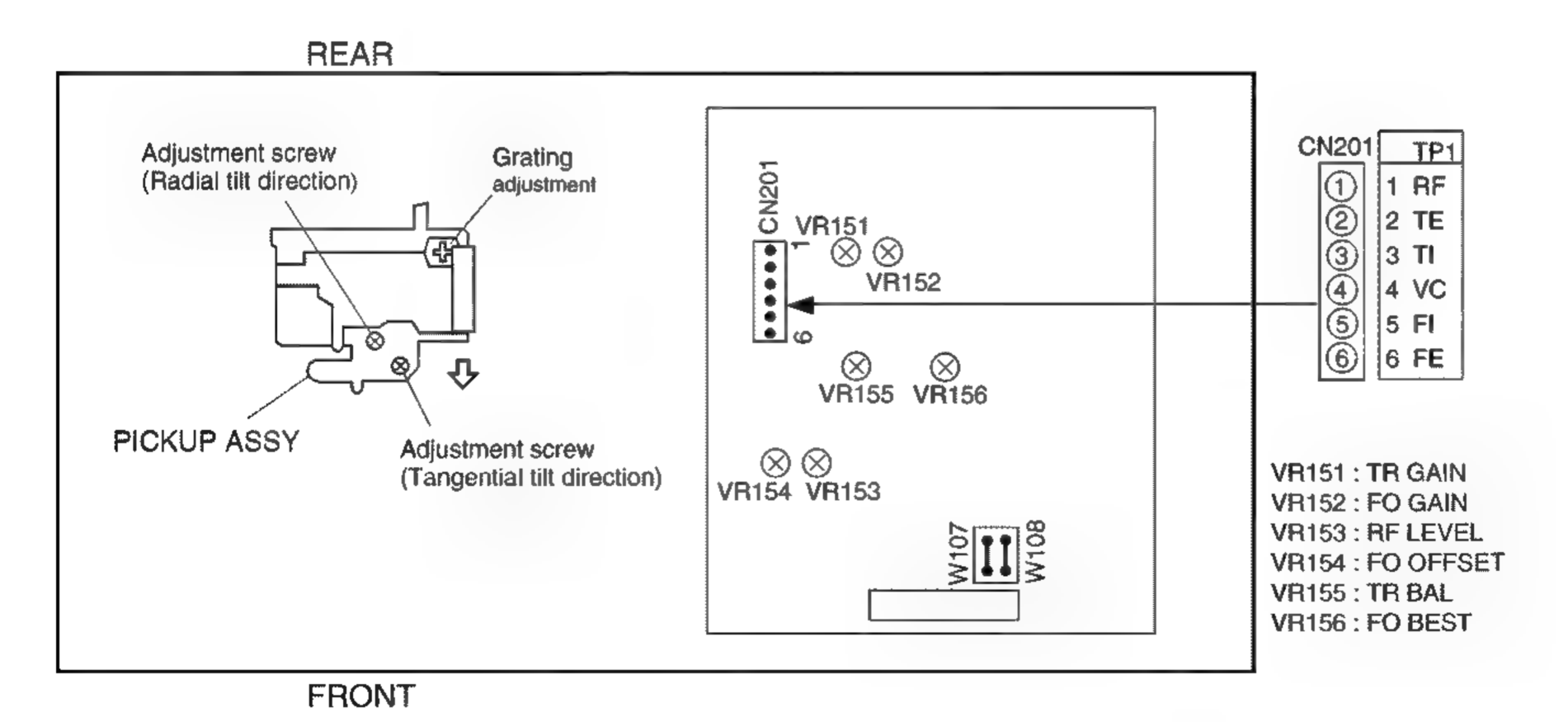
TEST MODE: PLAY



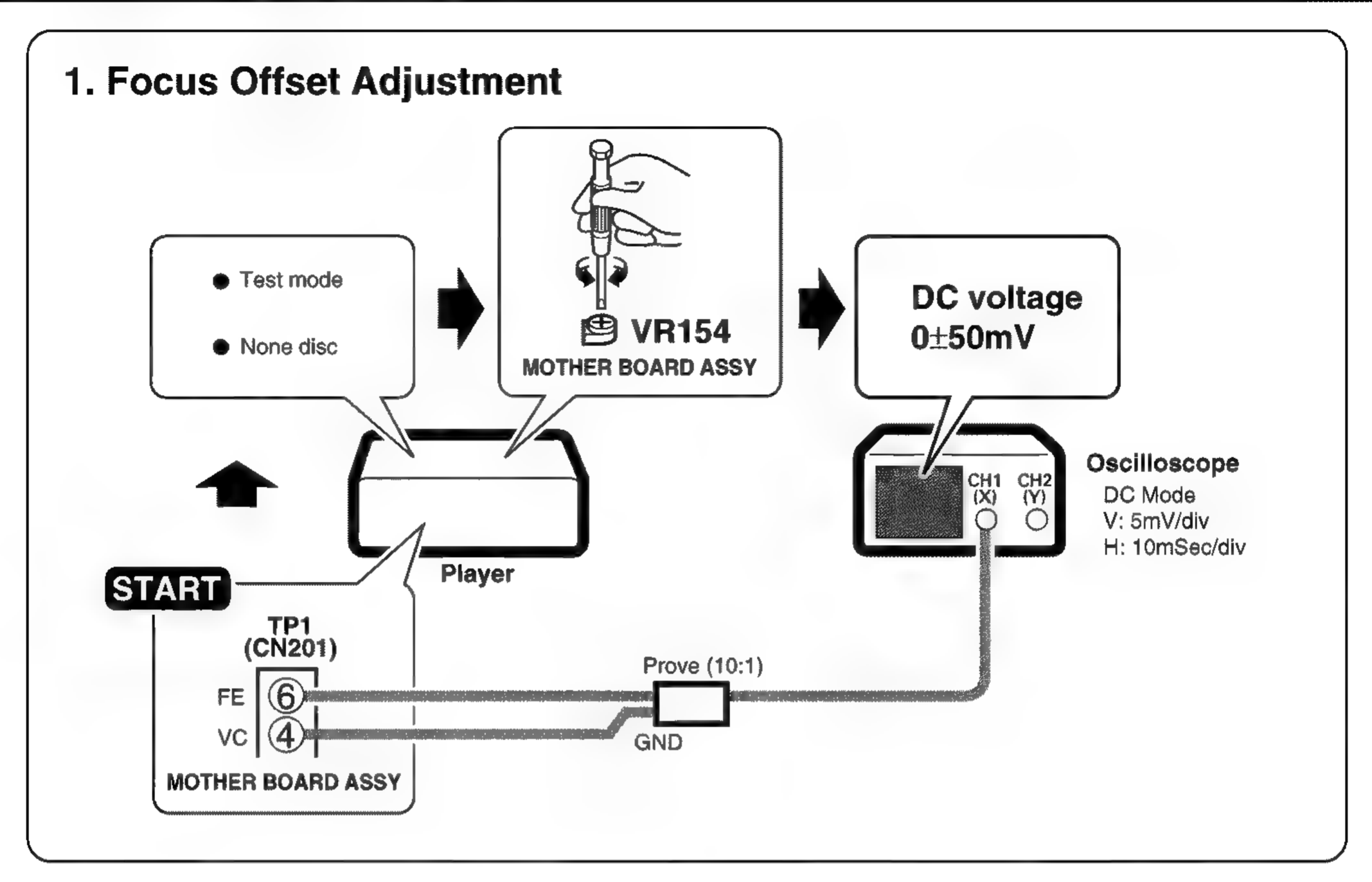
TEST MODE: STOP → CANCEL

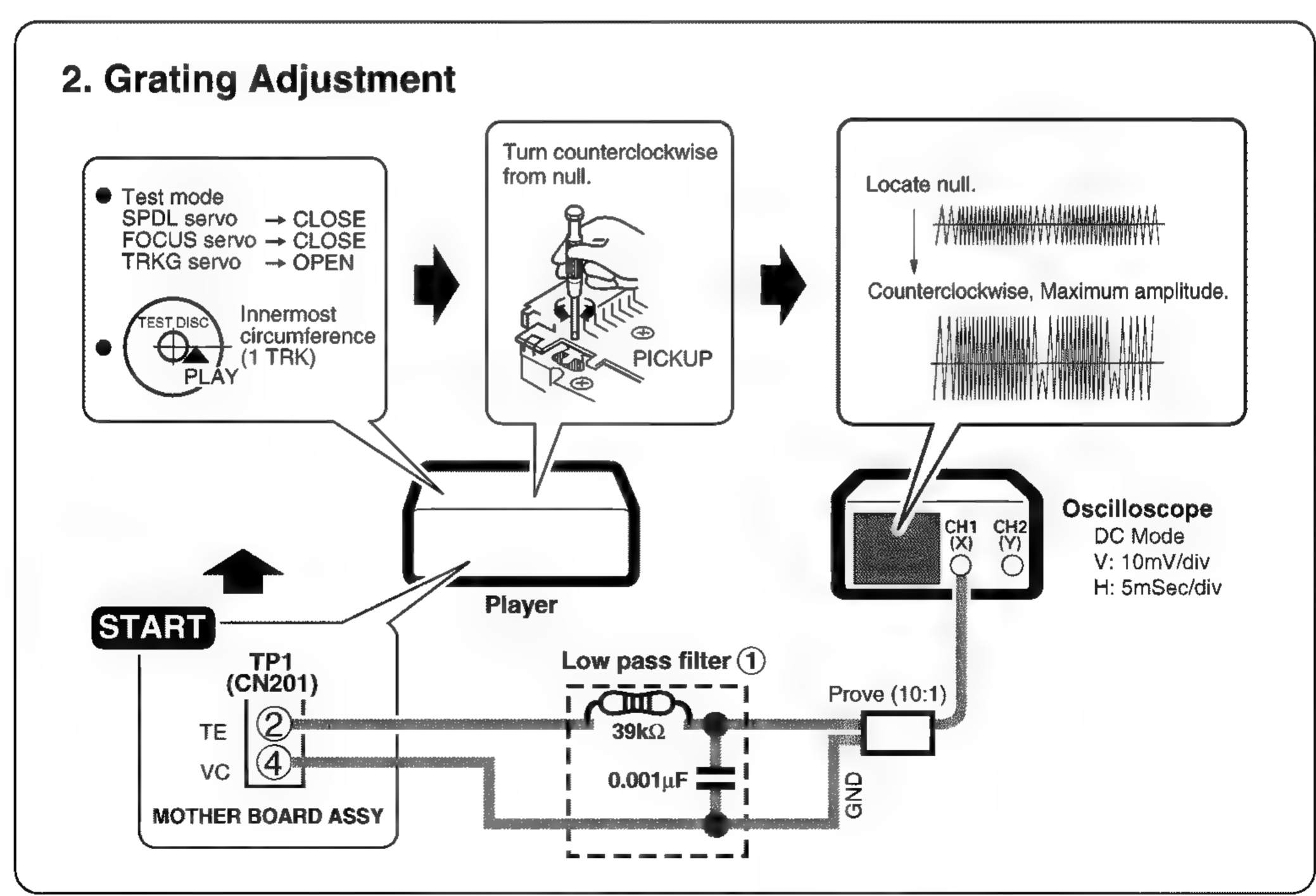


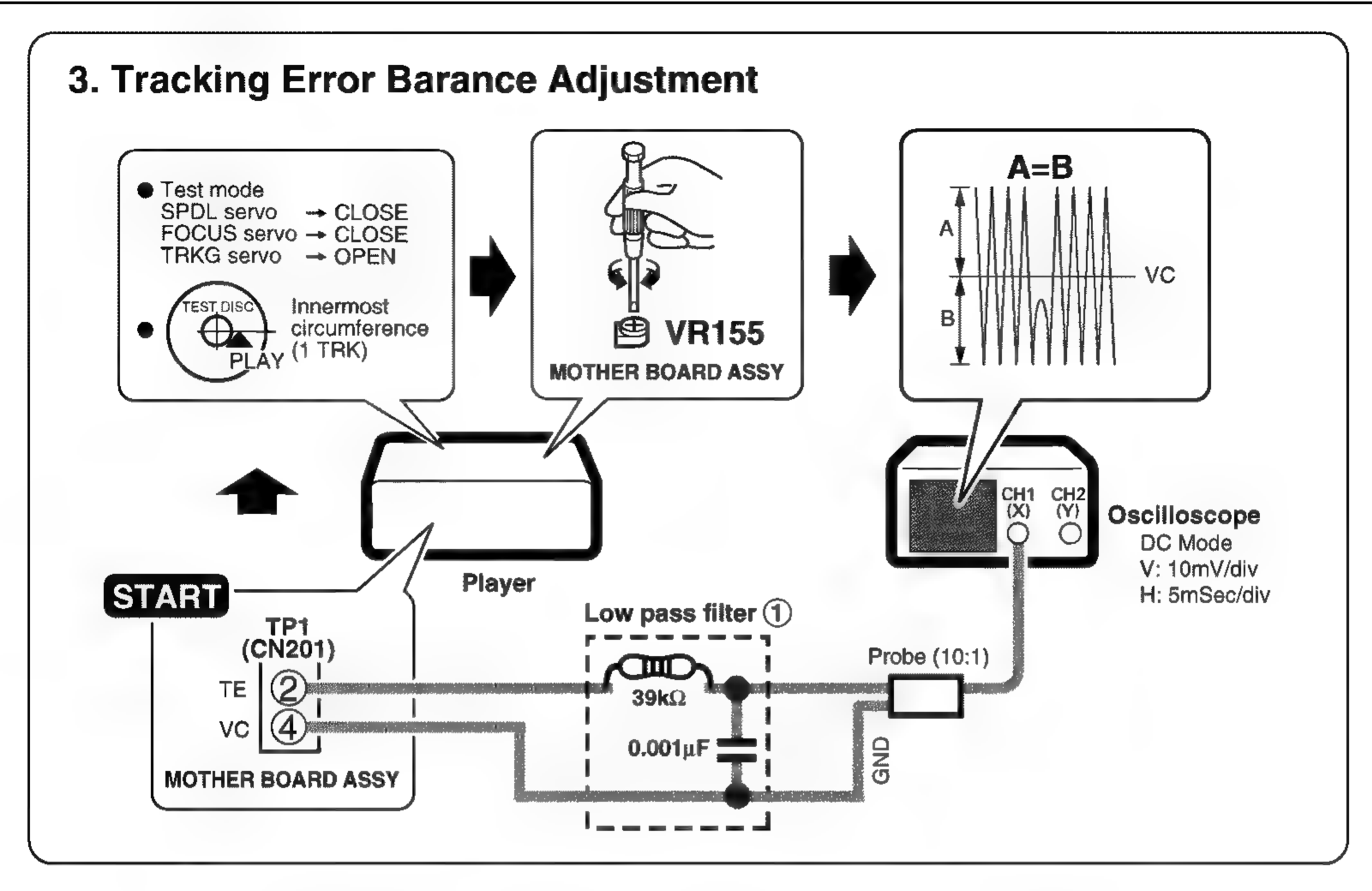
6.2.2 Adjustment Location

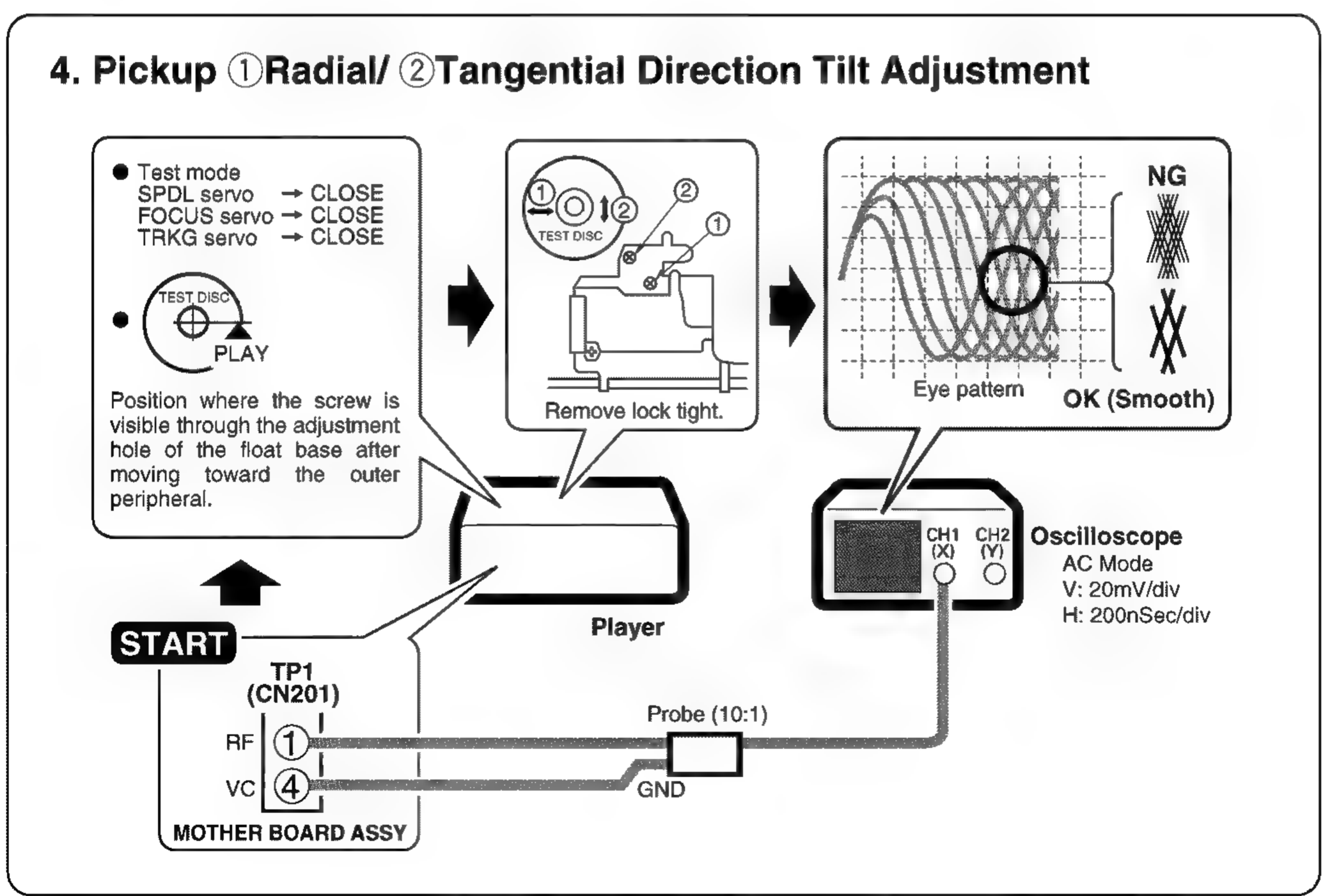


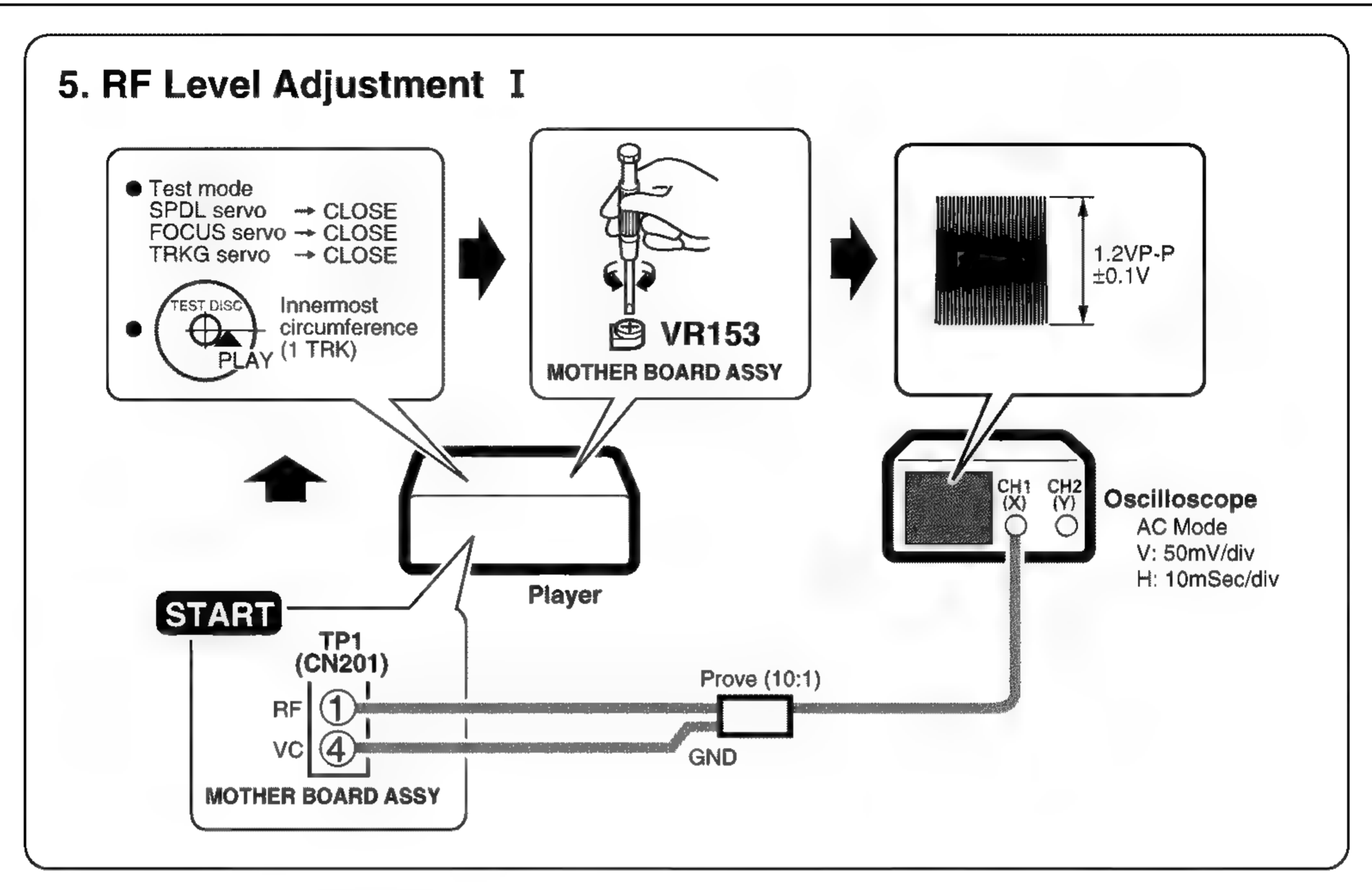
6.2.3 Check and Adjustment

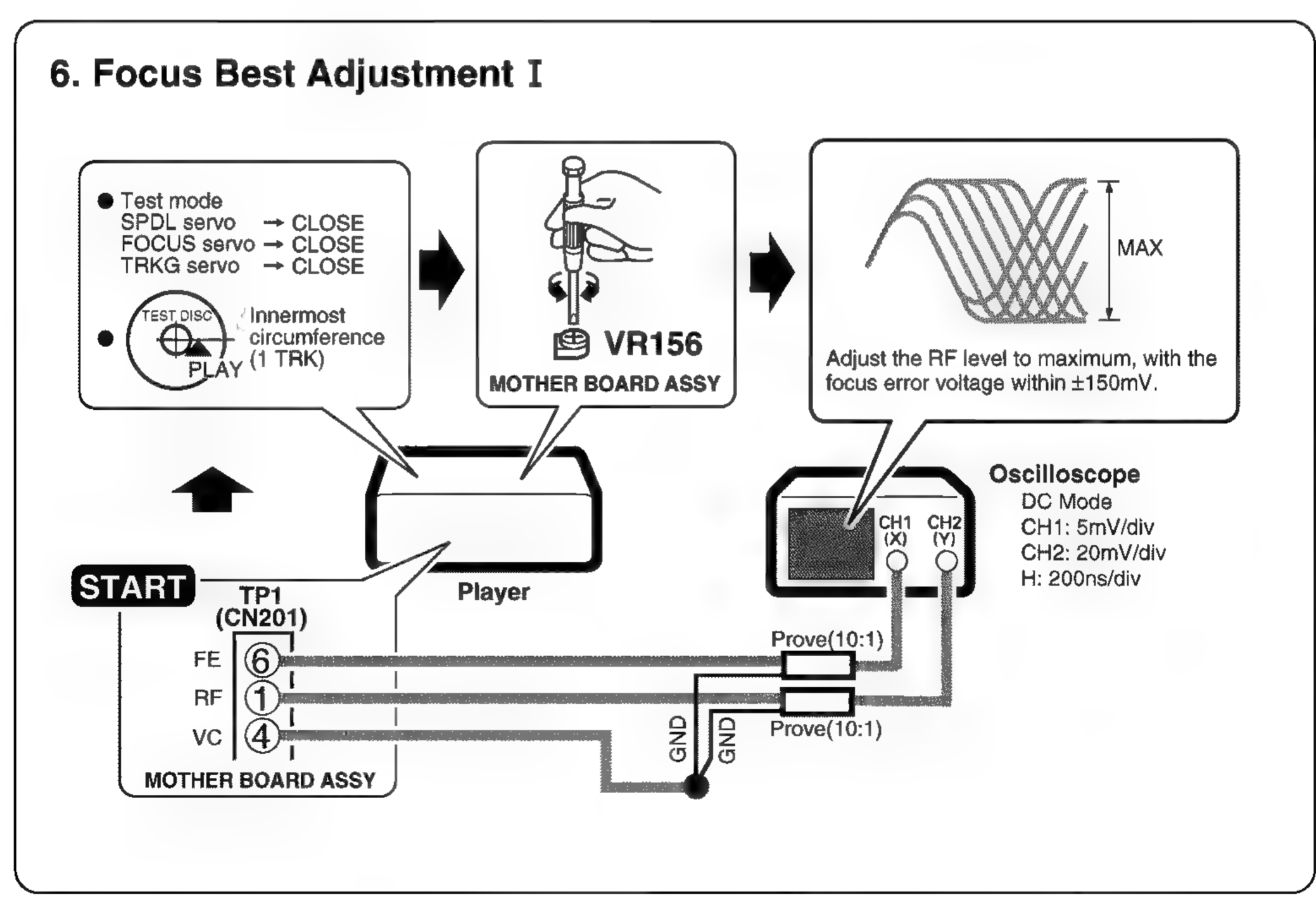


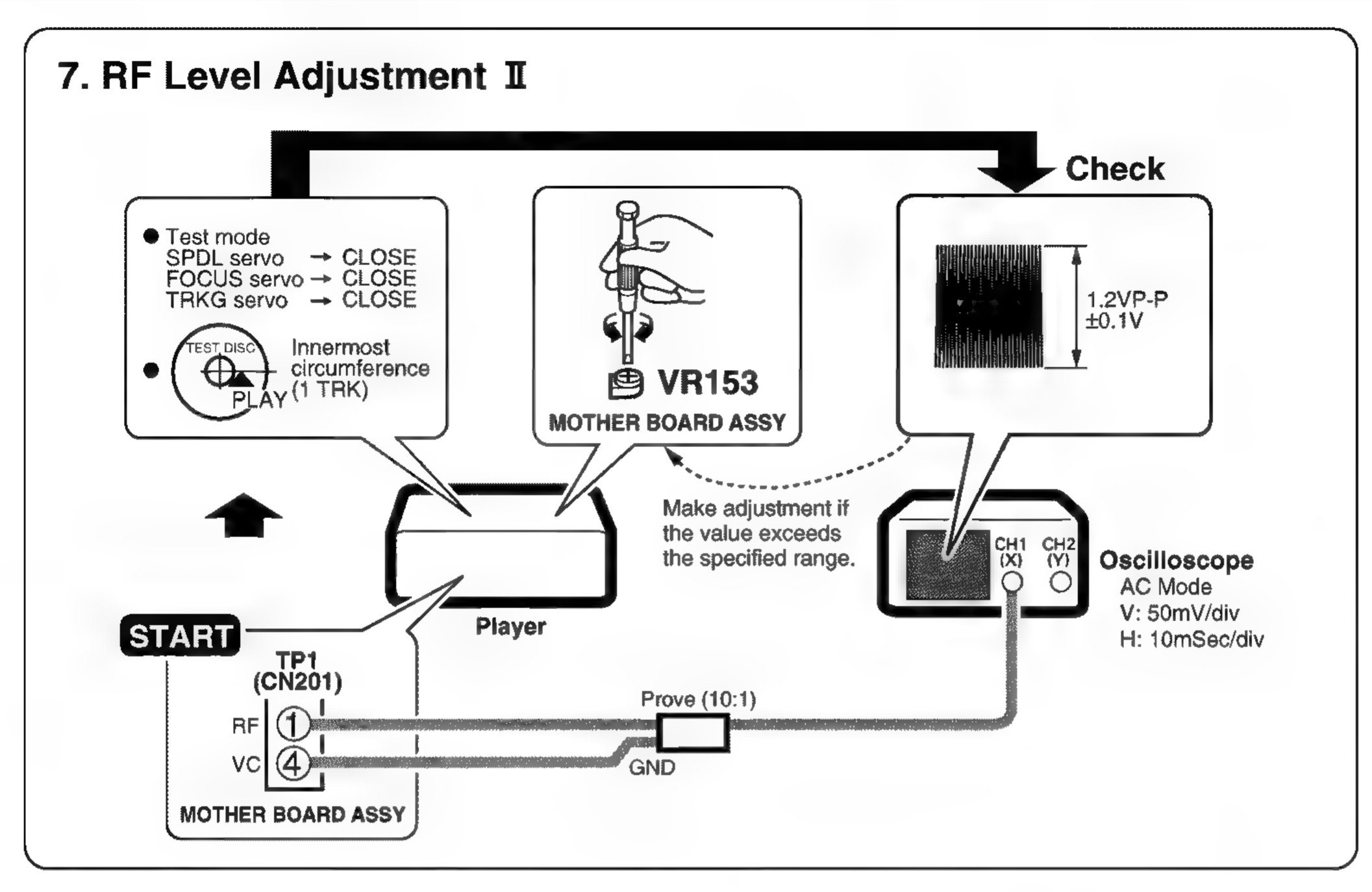


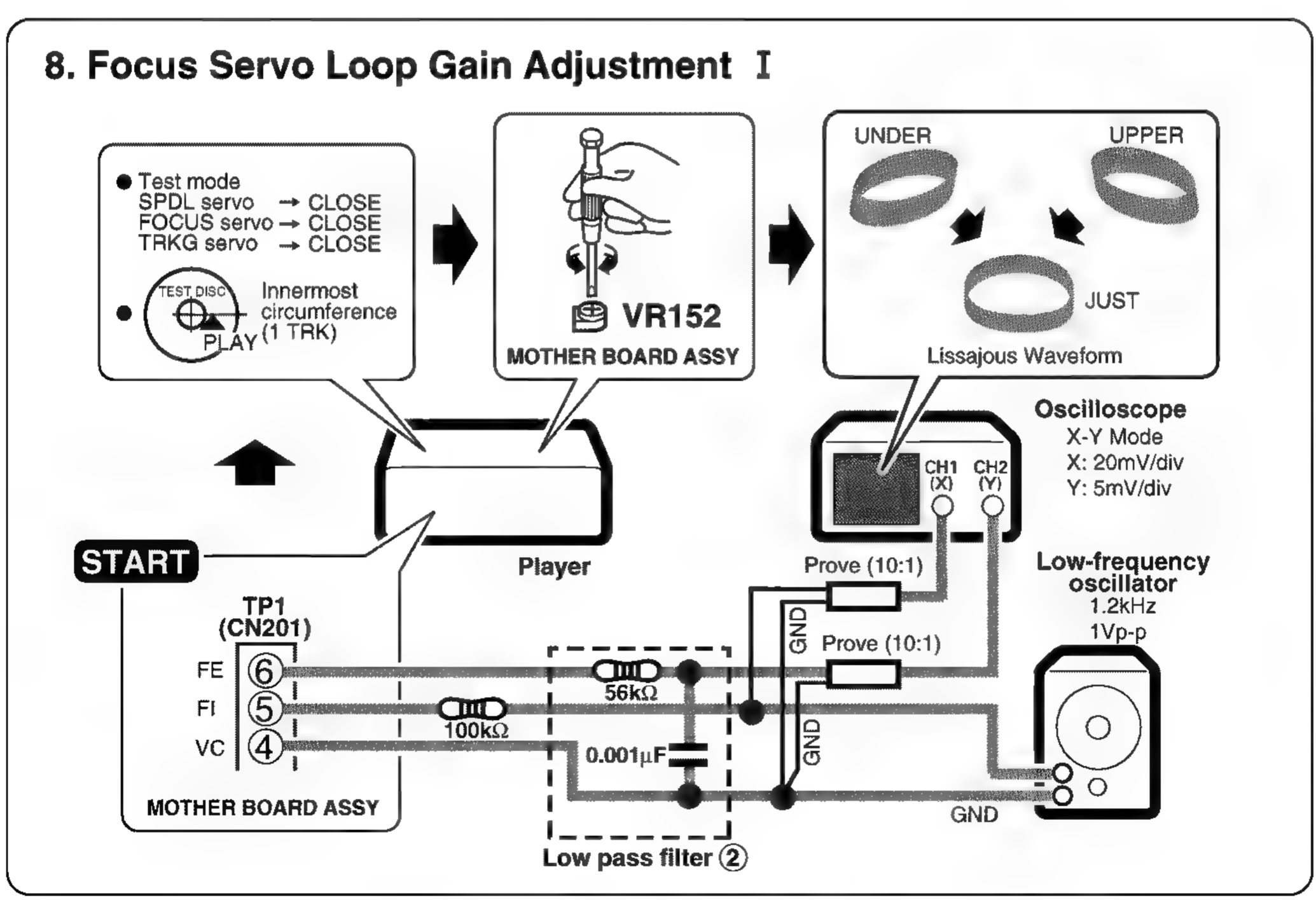


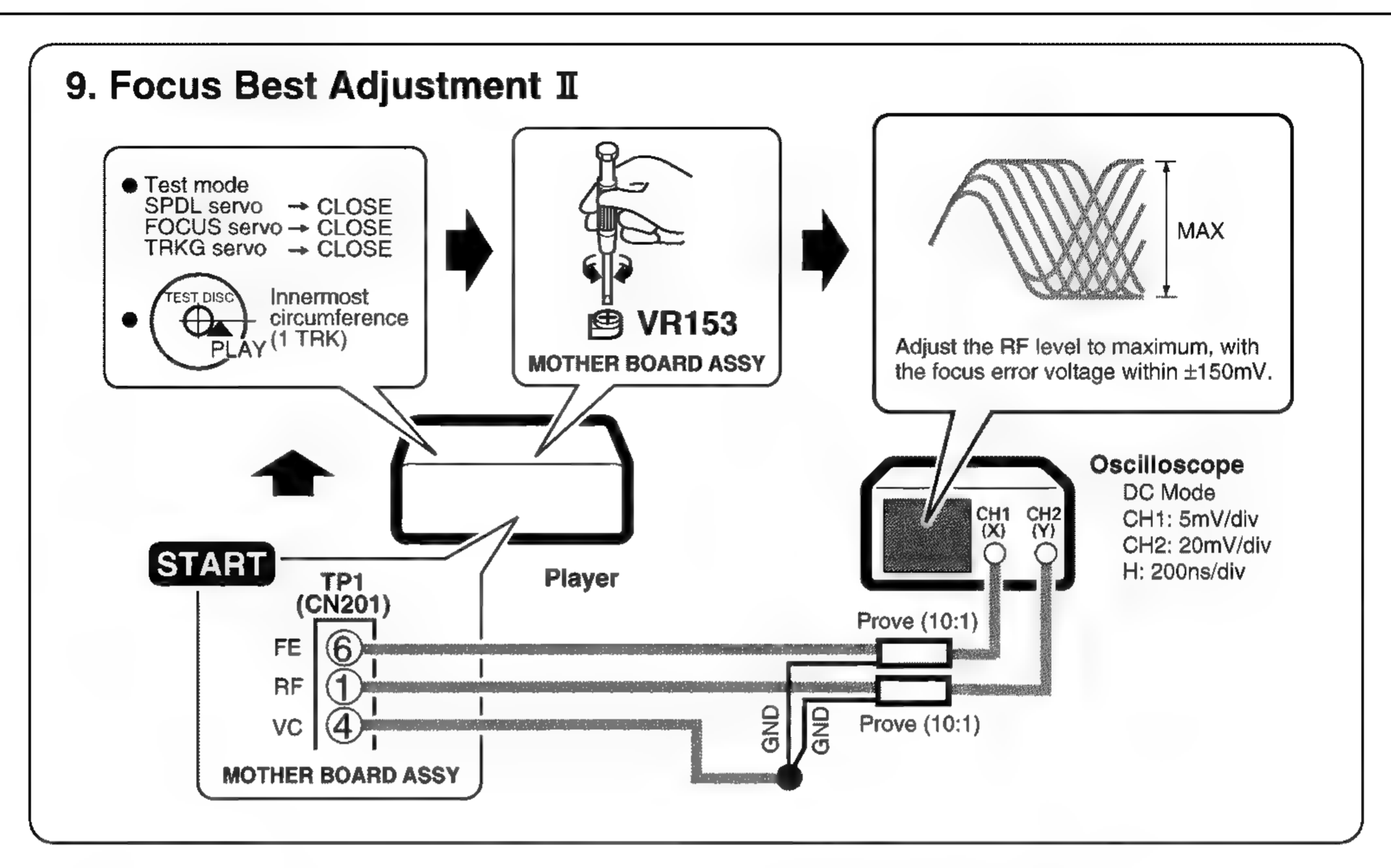


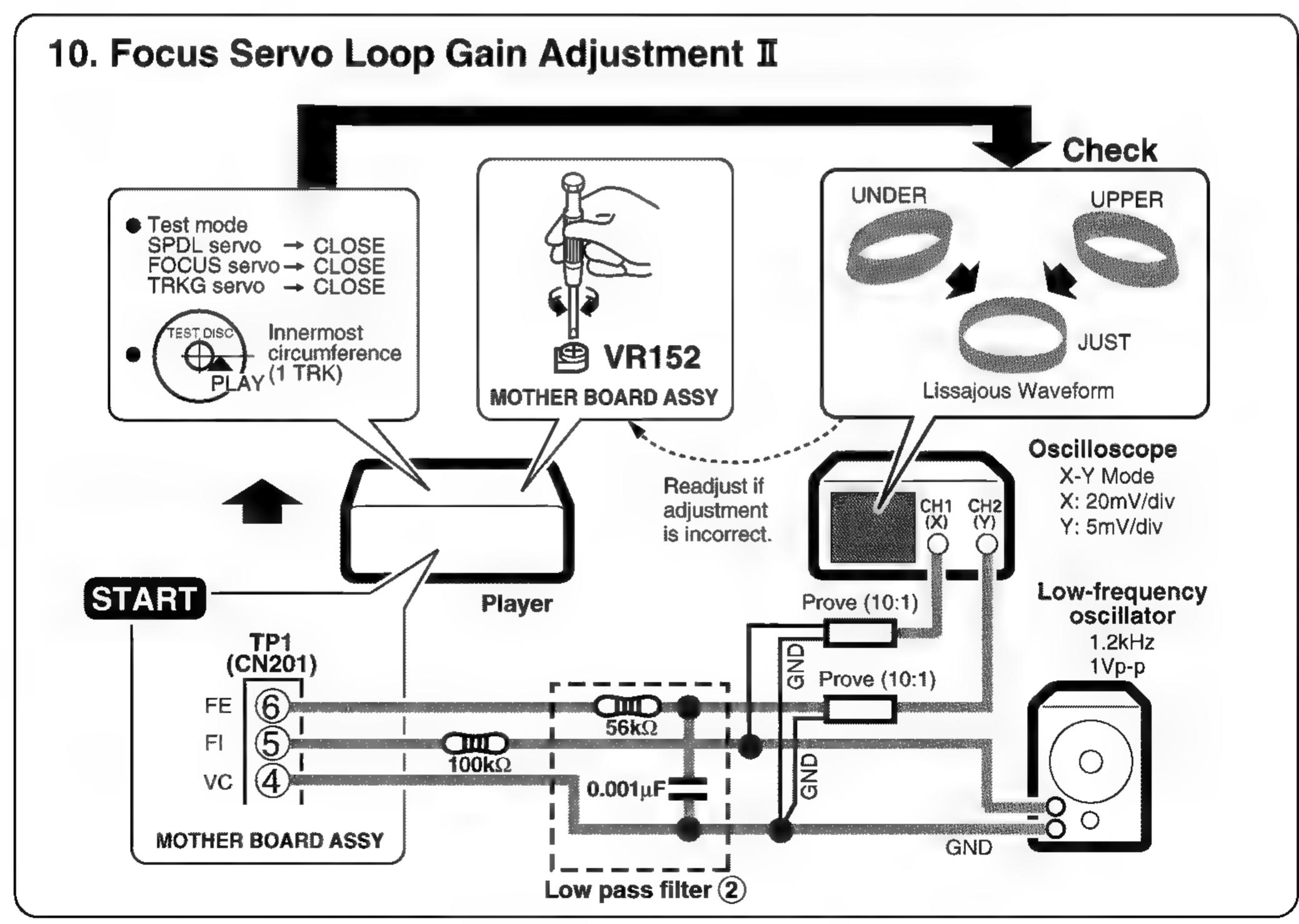


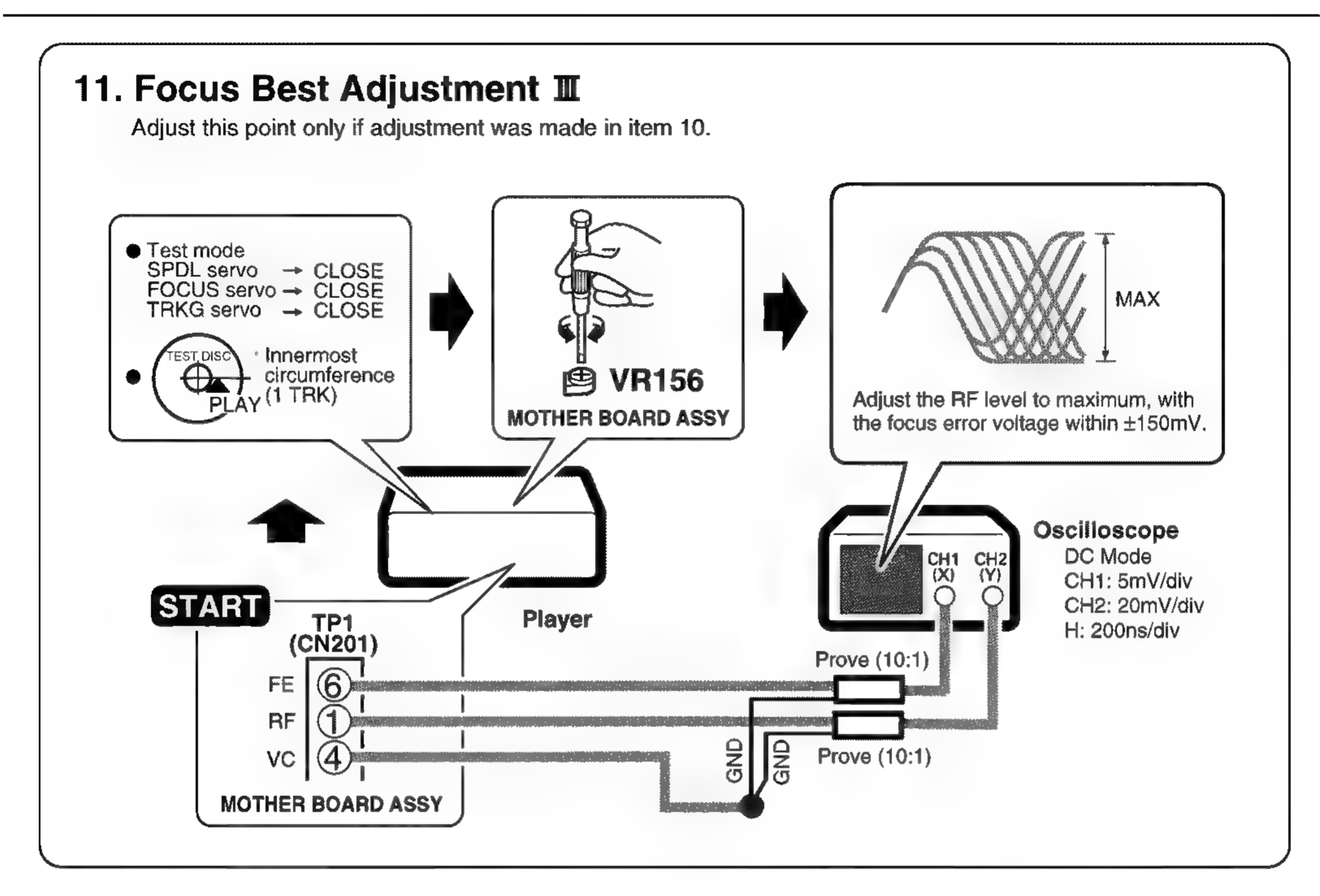


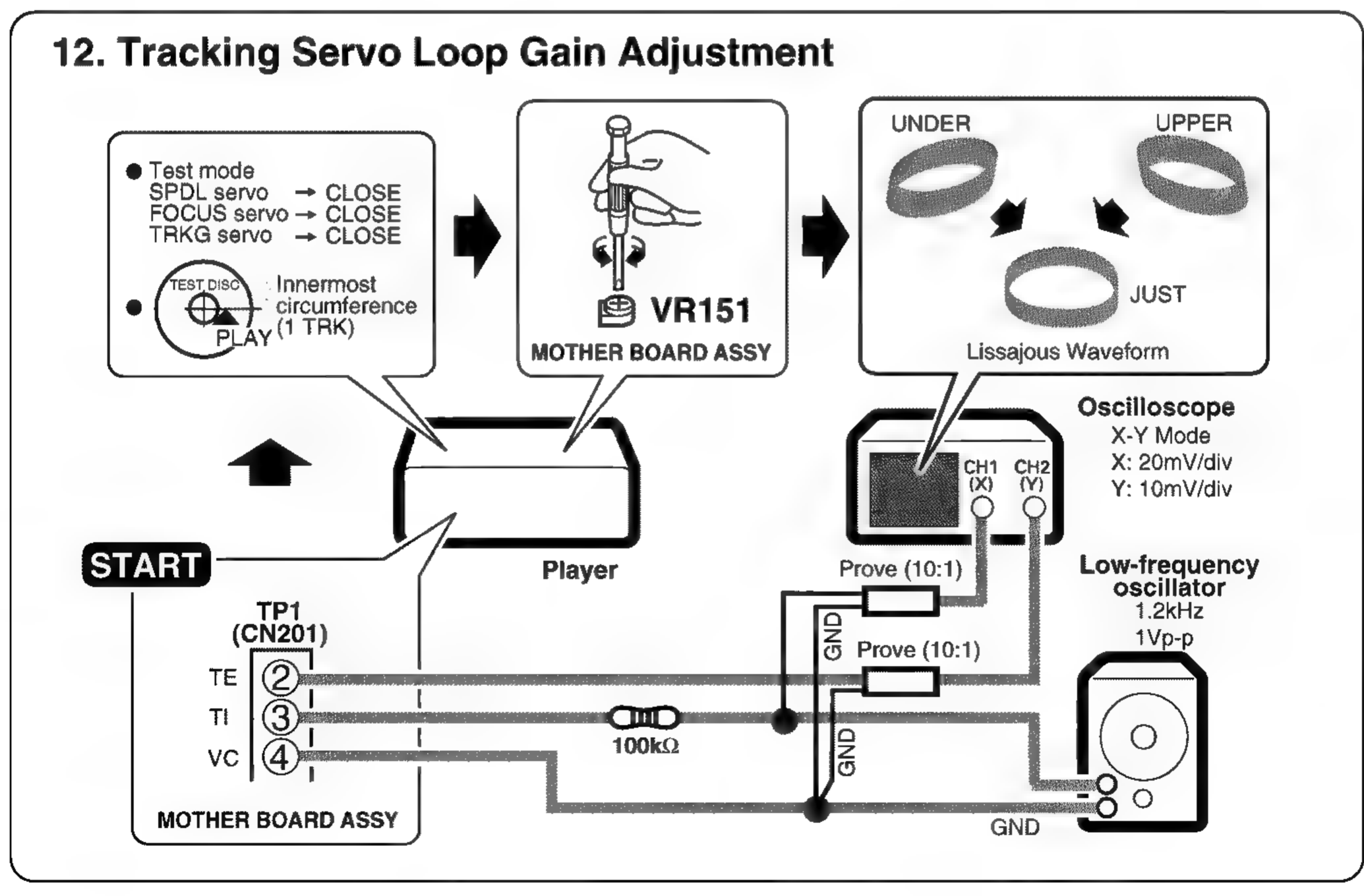










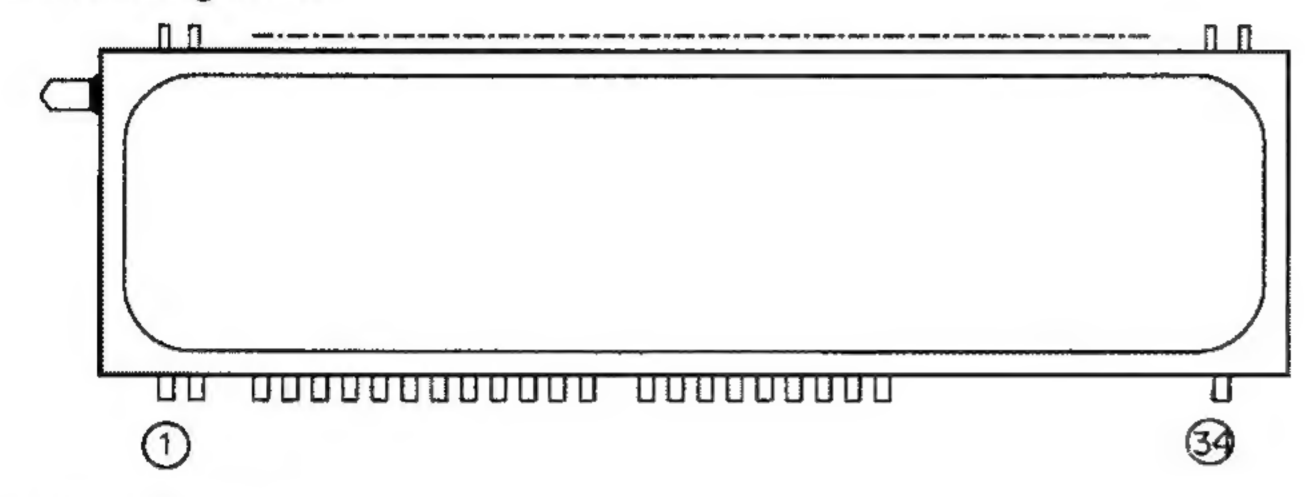


7. GENERAL INFORMATION

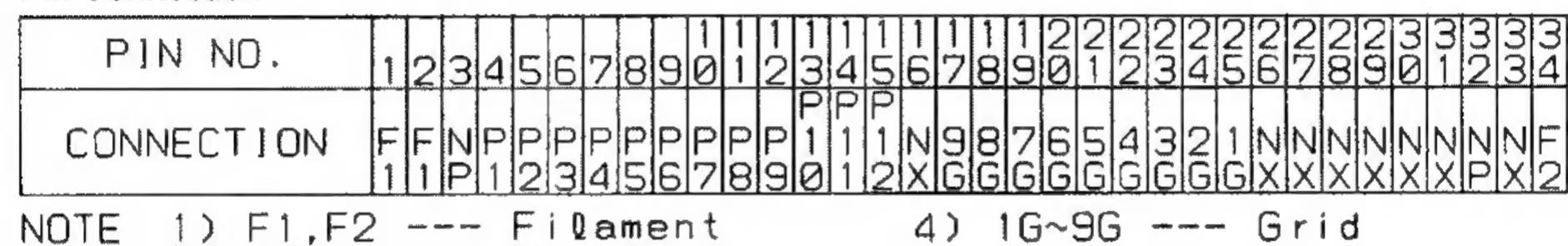
7.1 DISPLAY

■ PEL1084 (V701: FUNCTION BOARD ASSY)

Pin Assignment

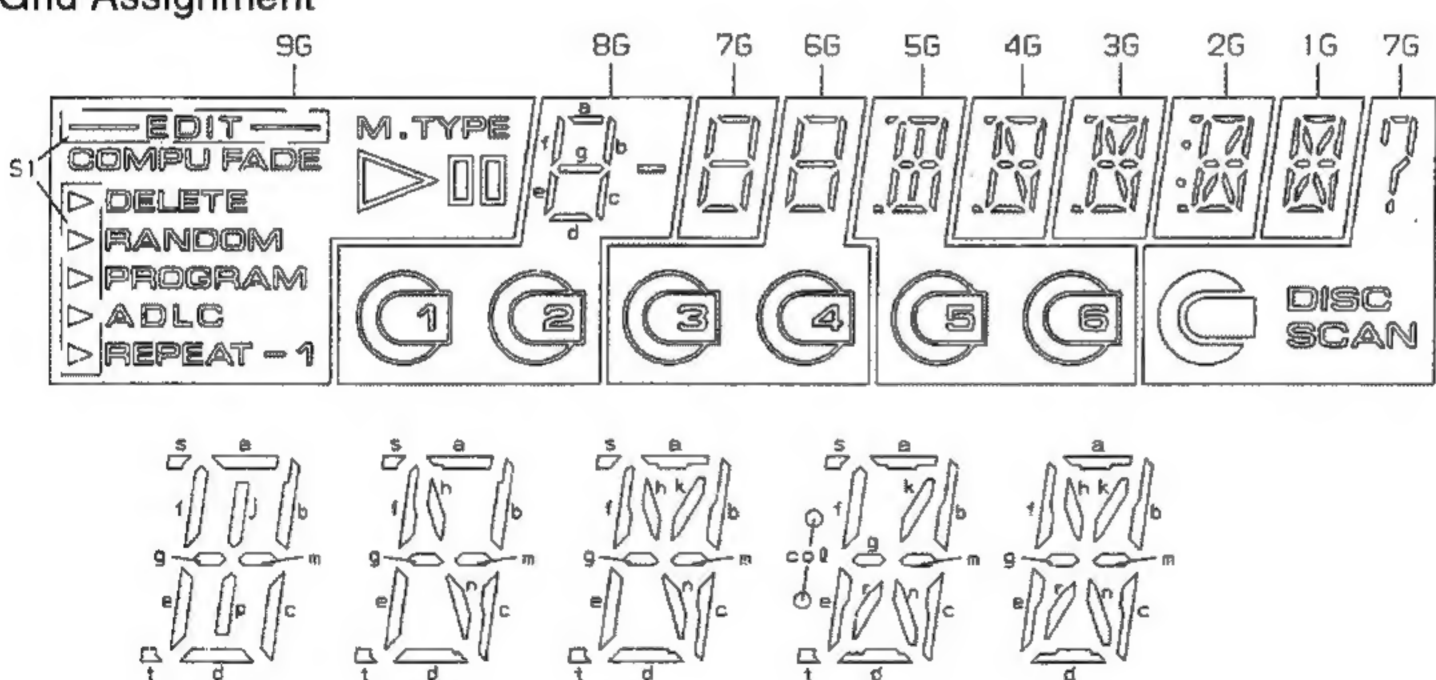


Pin Connection



NOTE F1, F2 --- Filament No pin No extend pin

Grid Assignment

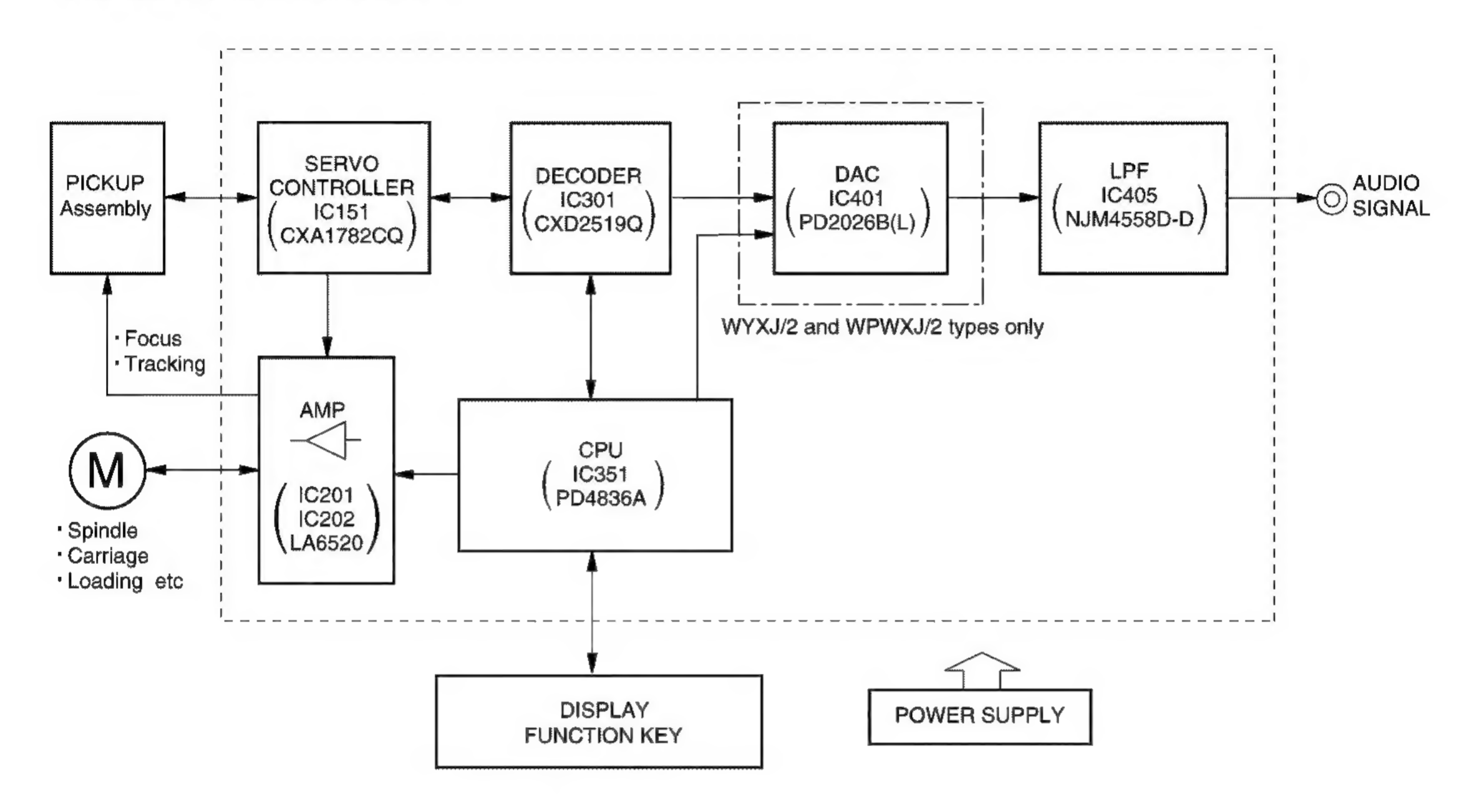


Anode Connection

	96	86	7G	9	5G	4G	36	26	16
PΙ	random	e	e	ē	ē	6	ē	e	e
P2	FADE	f	f	f	f	ſ	f	f	f
Р3	COMPU	ġ	9	9	g.m	g	g,m	g.m	9
P4	00	<u>-</u>		_	s,t	m	s,t	s,t	m
PS	M.Type	a	a	a	а	a	a	а	a
P6	SI	b	b	b	ь	b	b	b	b

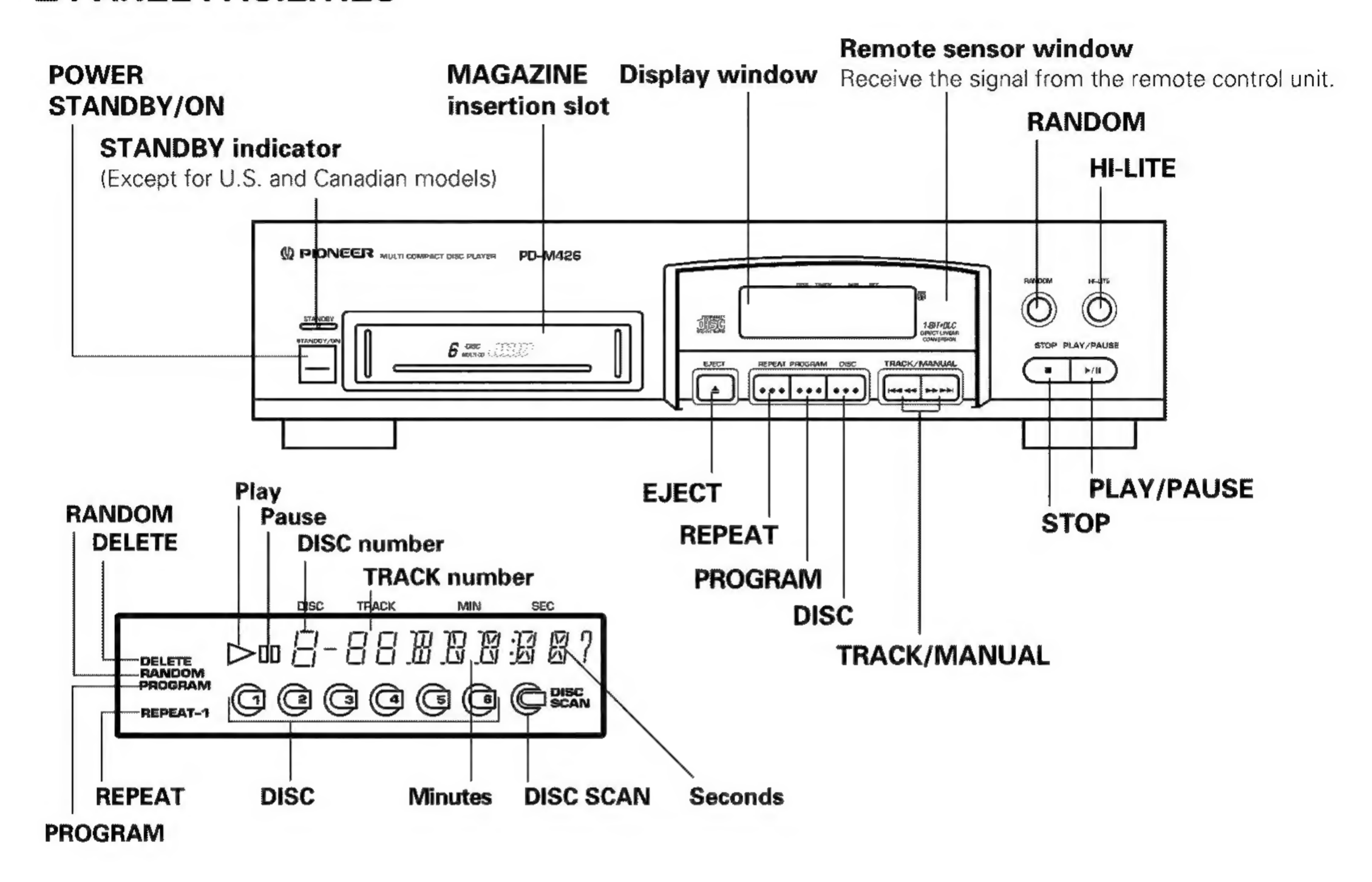
	96	8G	7G	6G	56	4G	3G	2G	1 G
P7	Delete	U	C	O	С	n	Ŋ	C	Ü
PB	PROGRAM	ď	d	d	ď	ď	d	đ	D.
P9		-	DISC	-	j,p	ņ	ħ	col	h
P10	ADLC	-	scan	_	-	s	k	k	k
PII	1	(1)	0	(3	(3)	n	D	n	n
P12	REPEAT	(3)			0	t	~	r	7

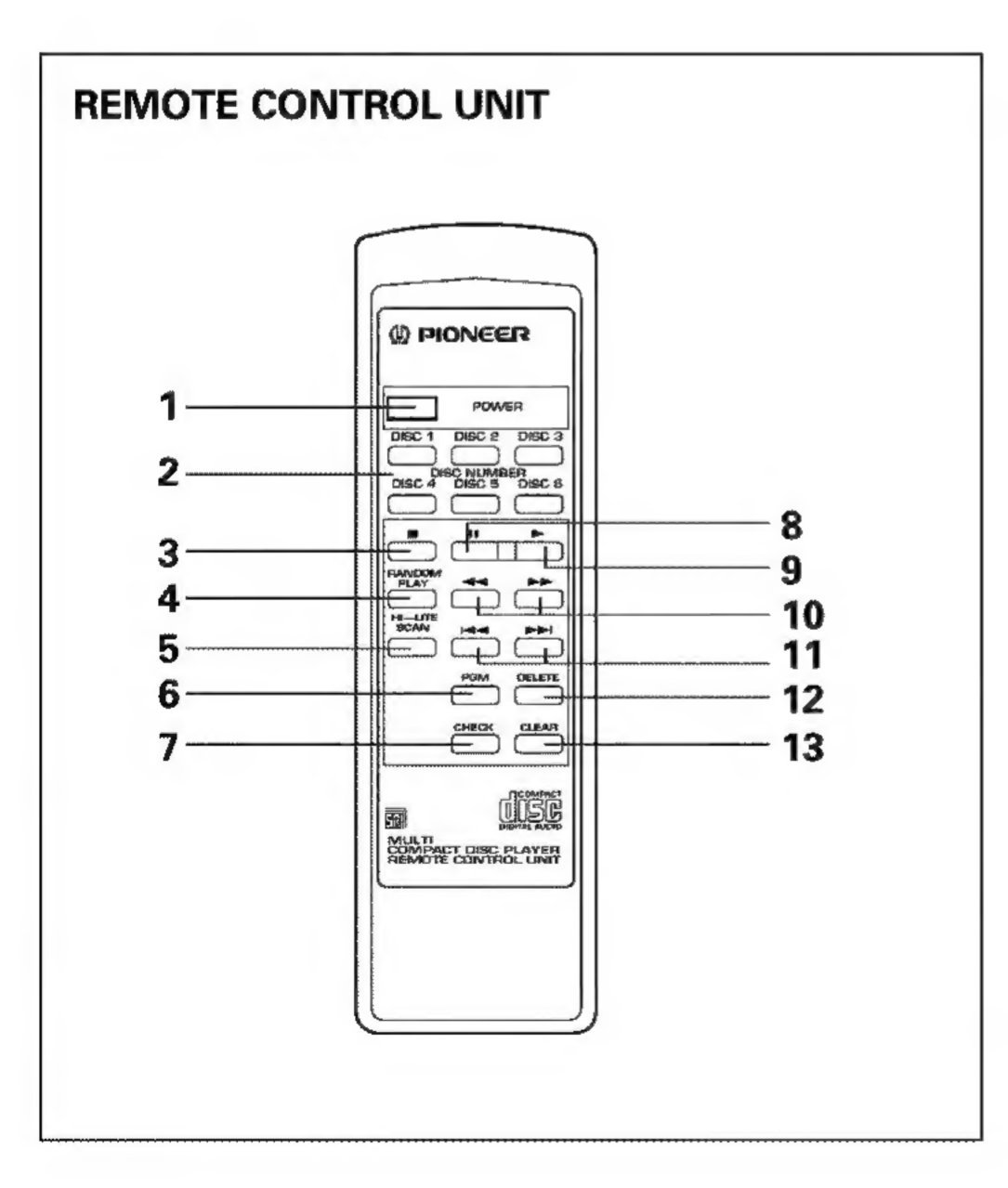
7.2 BLOCK DIAGRAM



8. PANEL FACILITIES AND SPECIFICATIONS

■ PANEL FACILITIES





Remote control buttons with the same names or marks as buttons on the front panel of the player control the same operations as the corresponding front panel buttons.

- 1 POWER button
- 2 DISC NUMBER buttons (DISC 1-DISC 6)
- 3 STOP button (E)
- 4 RANDOM PLAY button
- 5 HI-LITE SCAN button
- 6 PGM (program) button
- 7 CHECK button
- 8 PAUSE button
- 9 PLAY button (►)
- 10 MANUAL search buttons (◄◄, ▶►)
- 11 TRACK search buttons (I◄◄, ▶►)
- 12 DELETE button
- 13 CLEAR button

■ SPECIFICATIONS

General

Type Compact disc digital audio system
Power requirements
European model AC 220-240 V, 50/60Hz
U.S. and Canadian models AC 120 V, 60 Hz
Australian and New Zealand models
AC 220-240 V, 50/60Hz
Power consumption
European model
U.S. and Canadian models10 W
Australian and New Zealand models
Operating temperature+5°C-+35°C
(+41°F- +95°F)
Weight (without package) 3.7 kg (8 lb, 3 oz.)
External dimensions 420(W) x 294 (D) x 105 (H) mm
16-9/16 (W) x 11-9/16 (D) x 4-1/8 (H) in
Audio section

Frequency response 2 Hz – 20 kHz

Channels 2-channel (stereo)

Output terminal

Audio line output

Control input/output jacks (Except for European, Australian and New Zealand models.)

Accessories

Remote control unit	1
Size AAA/R03 dry cell batteries	2
Six-compact-disc magazine	
 Control cable (Except for European, Australian and 	
New Zealand models.)	1
Output cable	1
Operating instructions	

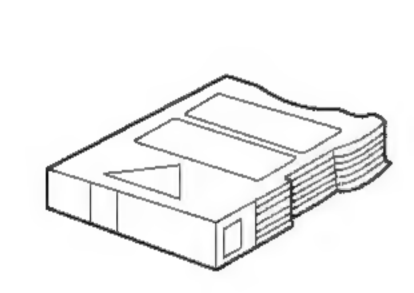
NOTE:

Specifications and design subject to possible modification without notice, due to improvements.

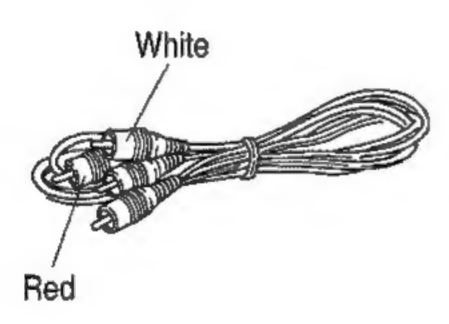
The Magazine Type Multi CD Players with (2000) mark and the Magazines with the same mark are compatible for 5 inch (12 cm) discs.

Accessories

Operating instructions

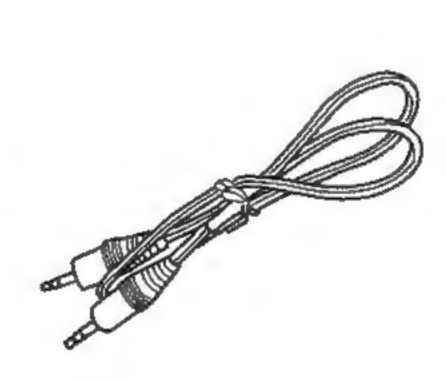


6-Compact disc magazine (PXA1575)

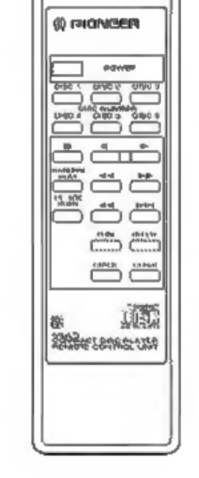


(0.001% W.PEAK) or less (EIAJ)

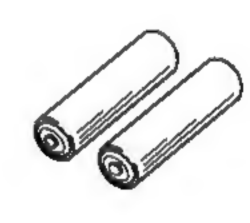
Output cable (PDE1248) (L= 1 m)



Control cable (PDE1247) (L= 1 m)



Remote control unit (PWW1107)



Dry cell batteries (AAA/R03) (VEM-022)